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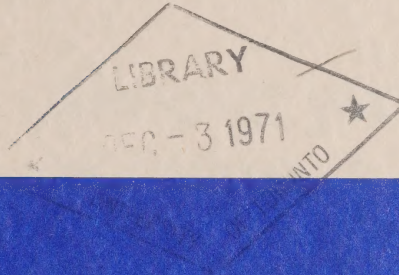
Water management in Ontario

Ontario
Water Resources
Commission

Water Resources
Bulletin 2-11

Ground water series

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GROUND WATER IN ONTARIO

SOUTH-CENTRAL AREA
1965—1967



**WATER RESOURCES
BULLETIN 2-11**
Ground water series

C120N
WR 24
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**GROUND WATER
IN ONTARIO
SOUTH-CENTRAL AREA
1965 to 1967**

ONTARIO WATER RESOURCES COMMISSION

DIVISION OF WATER RESOURCES

TORONTO

ONTARIO



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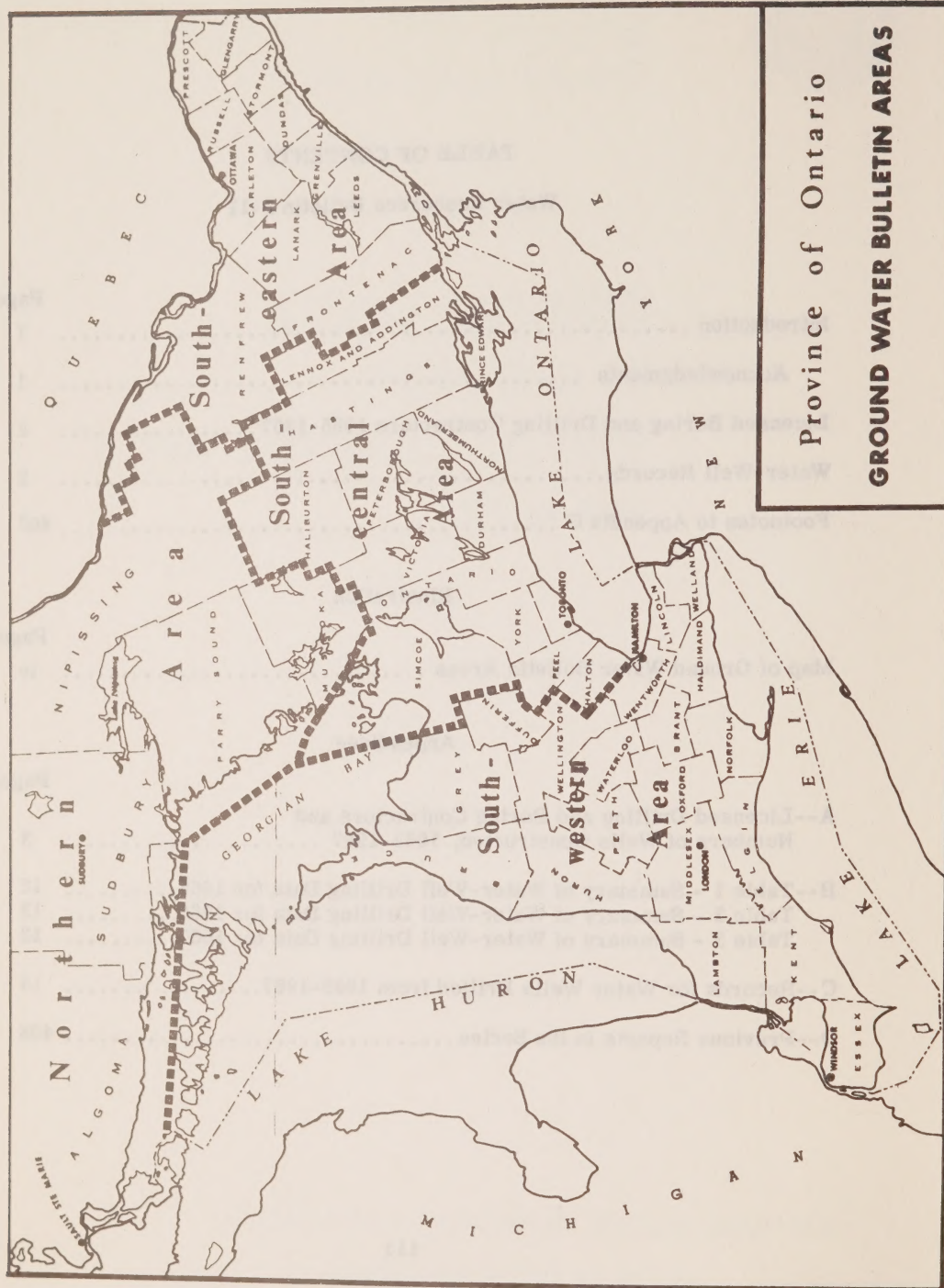
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Province of Ontario

GROUND WATER BULLETIN AREAS

GROUND WATER IN ONTARIO
SOUTH-CENTRAL AREA
1965-1967

INTRODUCTION

This bulletin contains ground-water information assembled for the south-central area of the province for the period 1965 to 1967. It is the fourteenth publication in which basic data have been assembled on ground-water conditions in Ontario.

Thirteen prior publications are listed in Appendix D. The first three, containing data for the years from 1947 to 1952, were published by the Ontario Department of Mines; the next ten by the Ontario Water Resources Commission.

Four areas have been selected for grouping of data to aid in preparing and using the bulletins: the southwestern area, the south-central area, the southeastern area and the northern area. Their extents are shown on the map on page iv. This form has been adopted because it is more convenient, for users seeking information about conditions in a particular area, to be able to consult one book for data over extended periods rather than consult several books with annual data.

This bulletin contains the well logs for the following counties:

Durham	Lennox and Addington	Peel	Simcoe
Haliburton	Northumberland	Peterborough	Victoria
Halton	Ontario	Prince Edward	York
Hastings			

The data in this bulletin have been restricted to the logs of water-wells which are found in Appendix C, a summary of the well log data in Appendix B and a list of licensed boring and drilling contractors in Appendix A. Details on the Geography, Hydrogeology and Regional Aquifer Characteristics of the South-central Area are to be found in Water Resources Bulletin 2-7.

Observation well data formerly appearing with the data in this publication will now appear in separate bulletins.

Enquiries concerning the data in this bulletin should be directed to the Supervisor, Hydrologic Data Branch, Division of Water Resources.

Records are being received constantly and data not yet published are available for reference in the offices of the Hydrologic Data Branch.

Acknowledgments

The water-well boring and drilling contractors licensed to work in Ontario submitted well logs and water-well data to the Commission. In so doing, they played an important part in the assembly of valuable hydrogeologic data. The service rendered in the public interest deserves high tribute and is gratefully acknowledged.

Preparation of the bulletin was supervised by Mr. B. A. Singh, Supervisor, Hydrologic Data Branch, under the direction of Mr. D. N. Jeffs, Assistant Director, Division of Water Resources. The following staff of the Division of Water Resources worked in the preparation of the bulletin: Mrs. M. Ellis, Mrs. P. Hollett, Mrs. F. McClements, Messrs. A. J. Tasker, A. Fuchs, and J. A. Haw.

LICENSED BORING AND DRILLING CONTRACTORS - 1965-1967

Appendix A is a list of licensed water-well boring and drilling contractors for the whole province and the number of wells constructed by each contractor in each of the years under review. The contractors are listed according to their county or district of residence, but the wells shown against each contractor were not necessarily constructed in the county or district in which the contractor resided.

WATER-WELL RECORDS

All water-well records forwarded by contractors are on file at the offices of the Ontario Water Resources Commission in Toronto and are available to the public for reference purposes.

The number of records submitted by contractors for the south-central area for the period covered by this bulletin are shown below:

Year	1965	1966	1967
No. of wells reported	3322	3401	3304
Percentage of wells reported to be dry	1.6	1.8	1.4

Most of the important information from the records has been compiled in Appendix C and summarized in Appendix B. All information is essentially as supplied by the driller except for obvious errors which have been corrected by the staff of the Hydrologic Data Branch. The logs have rarely been changed, except in a few instances where frequent repetitions of formations in long logs have been combined into more convenient general descriptions.

Wells drilled in parts of townships annexed by adjoining municipalities are recorded generally in the townships in which the wells were situated at the time of construction.

The pumping-test rates, reported in gallons per minute, do not necessarily represent the rates at which the wells could continue to supply water for prolonged periods of pumping. Continuous pumping at the stated rates could have resulted in some of the wells being pumped dry, while others may have been capable of being pumped steadily at much higher rates than those carried out during the pumping tests.

Well water intended for use by municipalities or in churches, schools, hotels, and buildings generally occupied by several families or groups of people, was classified as public supply under the "Use" heading. Water used in garages, stores, and restaurants was classed as commercial; in factories, and dairies, as industrial; for greenhouses and market gardens, as irrigation.

Many test holes had no water data recorded. In most, if not all, of these holes some water was encountered, but as a large supply was being sought, usually for municipal purposes, no attempt was made to measure any flow where the formation or water conditions appeared unfavourable for large yields.

APPENDIX A - LICENSED BORING AND DRILLING CONTRACTORS

AND NUMBER OF WELLS CONSTRUCTED

1965 - 1967

Licensed Contractor and Location by County and District	Address (All addresses are in Ontario unless otherwise stated)	Number of Wells Constructed		
		1965	1966	1967
ALGOMA				
1. Ahearn, R. P.	Goulais River	21	13	18
2. Bonnin, F. V.	49 Oakwood Dr., Sault Ste. Marie	0	*	*
3. Clearwater Drilling & Supply	310 Nixon Rd., Sault Ste. Marie	5	0	0
4. Chapman, C. W.	Batchawana Bay	7	14	27
5. Collins, S. C.	Echo Bay	*	0	0
6. Coulter, S.	Echo Bay	1	2	2
7. Furkey, R.	Richards Landing	0	6	6
8. Grexton, J. A.	Bruce Mines	2	*	*
9. Halorow, W. R.	Bar River	1	0	0
10. Koehler, R.	R. R. 4, Sault Ste. Marie	*	*	5
11. McClelland & Hughson	Echo Bay	0	0	2
12. McMenemy, R. & Rennison, J.	R. R. 1, Sault Ste. Marie	0	10	11
13. Parr, C.	R. R. 1, Sault Ste. Marie	*	*	0
14. Pozzebon, A.	562 Douglas St., Sault Ste. Marie	*	11	8
15. Renwick, R. B.	General Delivery, Sault Ste. Marie	1	0	0
16. Scott, N. W.	99 Bellevue Ave., Sault Ste. Marie	0	2	0
17. Sharp, H.	R. R. 1, Sault Ste. Marie	*	*	3
BRANT				
1. Beven Electric Ltd.	46 Alexander Street, Brantford	*	*	0
2. Davis, I.	131 Campbell Street, Brantford	5	1	0
3. Dennis, R.	R. R. 2, Brantford	5	2	22
4. Johnson, H.	7 John Street, Brantford	56	59	40
5. P. V. K. & Sons	R. R. 4, Brantford	0	1	7
6. Stefan, J.	19 Iroquois Street, Brantford	22	20	23
7. Swayze, J.	R. R. 2, Brantford	*	*	1
8. Wood, H.	R. R. 3, Scotland	11	4	5
BRUCE				
1. Currie, A.	Dobbinton	0	0	0
2. Schultz, E.	R. R. 2, Tara	*	*	0
3. Wright, D. E.	385 Division Street, Wiarton	*	23	20
4. Wright, Dalton & Sons	c/o Wm. Wright, Hepworth	59	48	*
5. Wright, H.	Box 167, Hepworth	*	*	0
6. Wright, L. & A.	Box 62, Wiarton	13	18	17
7. Wright, R. & S.	c/o Roy Wright, Wiarton	38	31	43
8. Wright, S. & O.	Box 371, Wiarton	17	21	7
9. Wright, W.	Box 167, Hepworth	*	*	72
CARLETON				
1. Blair Phillips Drilling Co. Ltd.	1119 Falaise Road, Ottawa 5	23	23	30
2. Capital Water Supply	14 Ashford Drive, Ottawa	125	127	149
3. Charbonneau, G.	Box 194, R. R. 1, Orleans	58	61	33
4. Cossette, F. R.	1510 Baseline Road, Ottawa	10	14	13
5. Deevy, W. A.	2898 Houghton St., Ottawa 14	1	8	8
6. Dufresne, C.	135 Sweetland Avenue, Ottawa	3	23	5
7. Dufresne, J. B. & Co. Ltd.	1014 Maitland Avenue, Ottawa	79	77	62
8. Fluery, F.	1156 Shillington Avenue, Ottawa	*	*	2
9. Johnson, F.E., Drilling Co. Ltd.	Box 4134, Station E, Ottawa 1	16	22	10
10. McLaughlin, M.	Ashton	20	10	15
11. McLean Water Supply Ltd.	1532 Raven Avenue, Ottawa	44	24	28
12. Meagher, M.	639 Rowanwood Avenue, Ottawa	24	66	11
13. Moloughney, W.	1110 Fisher Avenue, Ottawa	1	0	9
14. Quinn, A. E.	R. R. 3, Metcalfe	3	1	2
15. Smart, B. C.	77 Marlowe Crescent, Ottawa	0	0	*
16. Sparks, E. P.	Stittsville	12	*	*
COCHRANE				
1. Dodge, W. P.	General Delivery, Cochrane	0	0	0
2. Groleau, D., Diamond Drilling	Box 98, 224 Government Road, Kapuskasing	55	39	60
3. Levesque, L.	Box 226, Cochrane	0	0	0
4. Longstreet, Glen	R. R. 1, Matheson	*	*	0
5. Longstreet, Gordon	R. R. 1, Matheson	*	*	0
6. Longstreet, J. B. & Sons	Matheson	22	*	*
7. Longstreet, M.	Matheson	2	8	6
8. Longstreet, R.	Matheson	*	14	13
9. Longstreet, T.	R. R. 1, Matheson	6	4	0
10. Noel, D.	53 Park Street, Timmins	1	0	2
11. Robitaille, E.	Ramore	2	0	0
DUFFERIN				
1. Bellmont Drilling Co.	Box 44, Orangeville	8	10	34
2. Davenport, W. L.	26 Amanda St., Orangeville	0	0	*
3. Lunney, Gordon, Well Drilling	36 Buena Vista Drive, Orangeville	*	16	34
4. Smith, C.	31 Wellington Street, Orangeville	16	7	0
5. Tortington, G.	R. R. 1, Orangeville	22	11	16

* Not licensed

APPENDIX A - LICENSED BORING AND DRILLING CONTRACTORS

AND NUMBER OF WELLS CONSTRUCTED

1965 - 1967

Licensed Contractor and Location by County and District	Address (All addresses are in Ontario unless otherwise stated)	Number of Wells Constructed		
		1965	1966	1967
DUNDAS				
1. Casselman, R. H.	Williamsburg	58	42	47
2. Simzer, Ivan & Sons	R. R. 1, Mountain	30	22	22
DURHAM				
1. Fulton, G. B.	R. R. 3, Bowmanville	13	27	14
2. Halford, R. & Son	R. R. 2, Port Hope	15	17	4
3. Hoskin, G. & L.	Burketon	24	0	0
ELGIN				
1. Hoover, E. & Son	307 Talbot Street East, Aylmer	12	8	14
2. Locker, W. E.	R. R. 2, Vienna	7	4	1
3. Marcus, L. A.	R. R. 2, Wallacetown	0	0	1
4. McBeth, W. L.	Box 681, 15 Dufferin St., Aylmer	5	3	0
5. Norman, C. B.	R. R. 1, Corinth	0	0	2
6. Roswell, L.	Box 5, Vienna	0	*	*
7. Warren, C.	Sparta	11	0	10
8. Warren, J. H.	Box 58, Sparta	*	0	10
9. Wyatt, A.	R. R. 1, Springfield	0	0	0
ESSEX				
1. Counsell, H.	R. R. 2, South Woodslee	0	0	0
2. Gilbert, S.	642 Williams Street, Windsor	0	0	0
3. Hernandez, Arthur	Box 262, Harrow	*	0	0
4. Hernandez, David A.	Box 262, 228 Wellington St., Harrow	*	0	0
5. Hernandez, Earl M.	Box 262, Harrow	12	25	32
6. Hernandez, M. & Sons	Box 262, Harrow	12	8	16
7. Hernandez, W.	228 Victoria Street, Harrow	10	13	12
8. Hutchins, S. A.	R. R. 2, Amherstburg	9	6	12
9. Johnston Brothers	c/o M. Johnston, R. R. 3, Essex	8	5	2
10. LeClaire, H.	Comber	0	*	*
11. Lucier Well Drilling	R. R. 1, McGregor	29	8	2
12. MacRae, D. M.	R. R. 3, Essex	0	0	0
13. Smith, C.	R. R. 2, South Woodslee	0	0	0
14. Smith, J. H.	R. R. 2, Essex	3	3	0
15. Sundin, D.	R. R. 1, Kingsville	34	38	24
16. Sundin, G. M.	R. R. 1, Kingsville	1	17	15
17. Sundin, L.	R. R. 1, Kingsville	0	*	*
18. Wilkinson, A.	R. R. 3, Leamington	1	0	0
19. Williams, M. J.	R. R. 5, Leamington	16	6	12
FRONTENAC				
1. Davy, W. H. & Son	Verona	192	170	180
2. Eastern Ontario Diamond Drilling	Box 39, Sharbot Lake	20	14	20
3. Goodberry Well Drilling Ltd.	196 Indian Road, Kingston	106	105	140
4. Knox, J.	Westbrook	57	54	48
5. Wales, R. C.	R. R. 1, Kingston	11	2	*
GLENGARRY				
1. Ferguson Thresher Co.	Maxville	1	1	3
GRENVILLE				
1. Hathwell, H. J.	R. R. 2, Merrickville	0	*	*
2. Sparks, B. E.	R. R. 1, Kemptville	0	2	5
GREY				
1. Bellerby, M. S.	R. R. 4, Owen Sound	2	*	*
2. Blakely, G.	R. R. 1, Maxwell	*	0	1
3. Durham Drilling & Enterprises	Box 299, Durham	81	45	71
4. Hicks, J. R.	R. R. 1, Holstein	0	0	0
5. Hotchkiss, E. R.	62 Saddler Street East, Durham	0	0	0
6. Loucks, A. C.	Box 45, Chatsworth	0	0	0
7. Maxwell, W.	R. R. 2, Froton	35	28	34
8. Nighton, Kenneth & Son	36 Countess Street, Durham	1	0	*
9. Pratt's Well Drilling	R. R. 4, Durham	53	77	68
		41	20	0

* Not licensed

APPENDIX A - LICENSED BORING AND DRILLING CONTRACTORS

AND NUMBER OF WELLS CONSTRUCTED

1965 - 1967

Licensed Contractor and Location by County and District	Address (All addresses are in Ontario unless otherwise stated)	Number of Wells Constructed		
		1965	1966	1967
HALDIMAND				
1. Caughell Bros.	R. R. 4, Dunnville	2	*	*
2. Comfort, G.	R. R. 1, Selkirk	0	0	0
3. Culver, E.	R. R. 1, Selkirk	1	1	9
4. Gilbertson, R. J.	R. R. 4, Cayuga	0	0	0
5. Helka, B.	Box 543, 80 Main St., Hagersville	2	0	0
6. Mandley Drilling	Dunnville	2	5	7
7. Mitchell, E. A.	Box 26, Elizabeth St., Jarvis	21	15	37
8. Nauman, R. J.	Fisherville	6	3	1
9. Ticker, E. A. & Son	Canborough	1	0	*
10. Smelser, I.	Main Street, Jarvis	0	0	*
11. Stewart, E.	R. R. 3, Jarvis	8	11	14
12. Wickett, J. F.	Box 313, Caledonia	23	32	59
HALIBURTON				
1. Haliburton Drilling	Box 412, Haliburton	19	16	10
2. Rabb Diamond Drilling Co. Ltd.	88 Spruce Avenue, Cardiff	1	*	*
HALTON				
1. O'Rourke, J. E.	R. R. 1, Acton	13	34	18
2. Ruttan, B.	4366 Guelph-Burlington Line, Milton	78	66	63
3. Sprowl, J. R.	R. R. 4, Acton	36	32	37
HASTINGS				
1. Donaldson, M.	Box 40, Foxboro	68	63	66
2. Donaldson, T.	Cloverleaf Drive, Belleville	47	46	52
3. Fraser Well Drilling	Box 293, Marmora	*	*	49
4. Jones, H. E. & Sons	R. R. 2, Trantou	41	0	1
5. Rowe Diamond Drilling	R. R. 3, Bancroft	17	15	1
6. Taylor, E. & Sons	117 Dingman Street, Madoc	9	18	6
7. Taylor, W. B.	Box 41, 163 Elgin Street, Madoc	14	61	50
HURON				
1. Davidson, G. L.	Josephine Street, Wingham	87	116	93
2. Hopper, W. D. & Sons	c/o N. Hopper, R. R. 2, Seaforth	70	61	77
3. Mawhinney, I.	R. R. 1, Wroxeter	0	*	*
KENORA				
1. Aqua Well Drilling	Box 8, Group 17, Dryden	*	*	5
2. Community Well Drilling	907 First Street South, Kenora	88	41	30
3. Dessere Well Digging	Dryden	*	10	13
4. Edwards Diamond Drilling Ltd.	Box 369, Kenora	0	0	4
5. Lantz Diamond Drilling	Box 4, Wabigoon	6	4	7
KENT				
1. Ashburn, H. & Weston, J.	Box 54, Dresden	0	*	2
2. Bourdeau, J.	R. R. 2, Dover Centre	0	0	0
3. Britton, G. D.	75 Lemuel St., Thamesville	0	0	0
4. Couture, F.	R. R. 1, Chatham	1	0	0
5. Driedger, H. N.	R. R. 3, Wheatley	*	0	0
6. Earl, K. & Lather, R.	R. R. 3, Bothwell	*	*	16
7. English, R. & H.	R. R. 4, Blenheim	0	0	1
8. Galbraith, G.	Box 43, Morpeth	10	21	17
9. Humphrey, A. J.	Gordon Street, Bothwell	0	0	9
10. Johnston, C. & J.	Gordon Street, Bothwell	40	3	0
11. Johnston, M.	R. R. 1, Painscourt	*	28	18
12. Kemp, Russell & Reginald	R. R. 3, Tilbury	0	0	0
13. Lather, A.	R. R. 3, Bothwell	0	0	0
14. Lather, R. & V.	R. R. 3, Bothwell	1	12	6
15. Lecuyer, D. P.	201 Queen Street, Chatham	15	21	33
16. Lecuyer, O.	57 Joseph Street, Chatham	16	17	5
17. Marsh, T.	Box 276, Bothwell	*	*	0
18. Marsh, W. G.	Gordon Street, Bothwell	12	13	21
19. McDonald, H.	231 Margaret St., Wallaceburg	28	22	16
20. Munro, R. R.	Box 186, Bothwell	0	0	0
21. Nichols, J. C.	R. R. 1, Blenheim	*	*	0
22. Pinder, R.	R. R. 4, Blenheim	0	0	0
23. Pinsonneault, R.	R. R. 2, Thamesville	9	10	12
24. Renwick, R. B.	R. R. 3, Tilbury	0	0	0

* Not licensed

APPENDIX A - LICENSED BORING AND DRILLING CONTRACTORS
AND NUMBER OF WELLS CONSTRUCTED
1965 - 1967

Licensed Contractor and Location by County and District	Address (All addresses are in Ontario unless otherwise stated)	Number of Wells Constructed		
		1965	1966	1967
KENT (continued)				
25. Rice, D.	R. R. 1, Fletcher	0	0	0
26. Rice, G.	R. R. 1, Fletcher	14	10	4
27. Rumble, E. & J.	R. R. 5, Blenheim	9	7	10
28. Simpson, D. C.	R. R. 5, Dresden	31	49	34
29. Simpson, R. W.	R. R. 2, Dresden	45	44	41
30. Skipper, J.	Fletcher	*	4	0
31. Smith, J. E.	R. R. 3, Dresden	*	0	0
32. Travis, C.	R. R. 1, Fletcher	0	0	0
33. Tyhurst, R.	R. R. 3, Dresden	1	0	0
34. Wade, D.	R. R. 5, Wallaceburg	29	30	40
LAMBTON				
1. Brandon, H. A.	Courtright	30	14	0
2. Bullock, M. S.	R. R. 1, Wilkesport	1	1	0
3. Chrysler, J.	R. R. 1, Wilkesport	0	0	*
4. Conlon, V.	R. R. 1, Port Lambton	5	6	6
5. Douglas, D. A.	R. R. 1, Courtright	0	0	1
6. General Drilling & Well Service	Box 124, Port Lambton	*	*	1
7. Heal, A. A.	Box 264, 433 St. Clair Street, Watford	33	36	34
8. Hussey, G. G.	341 Exmouth Street, Sarnia	0	1	0
9. Jackson, E. G.	2003 Jean Street, Bright's Grove	0	0	0
10. Jackson, F. W. & Son	2003 Jean Street, Bright's Grove	38	21	10
11. MacRae, D. M.	R. R. 7, Alvinston	*	0	0
12. Morningstar, E.	Box 75, Oil Springs	9	7	3
13. Morningstar, H.	Box 75, Oil Springs	*	0	0
14. Rawson, L.	R. R. 3, Petrolia	17	14	16
15. Thrower, C. R.	R. R. 3, Watford	6	6	9
16. Ward, Mervyn E.	R. R. 4, Watford	0	0	0
17. Weatherstone & Williams	R. R. 2, Croton	3	6	3
LANARK				
1. Coleman, W. C.	Box 64, R. R. 2, Carleton Place	3	1	2
2. Nugent, W. V.	Lanark	19	17	21
3. Stanton, A.	Graham Street, Pakenham	31	30	39
4. Thompson Brothers	R. R. 3, Lanark	50	49	30
5. Trodden, Lloyd	R. R. 2, Smiths Falls	*	0	0
6. Wark, D. J.	R. R. 2, Clayton	0	0	0
LESLIE				
1. Davis, H. L.	Jellyby	40	41	45
2. Davis, T. L.	Jellyby	2	*	*
3. Dutch Store Ltd., The	215 King Street West, Brockville	6	*	*
4. Jones, G. W.	R. R. 1, Lyndhurst	53	57	93
5. Kenny, R.	Box 37, Lyndhurst	10	0	*
6. Lackie, N.	Burritts Rapids	21	23	23
7. McCarthy, F. J.	Newboro	30	33	0
8. Miller, R. H.	R. R. 3, Brockville	58	57	66
9. Morrison, A. E.	R. R. 1, Jellyby	11	*	*
10. Morrison, C. K.	Eastons Corners	3	0	*
11. Morrison, C. V.	Frankville	38	45	47
12. Rideau Well Drillers	c/o Junior Smith, Lyndhurst	*	41	44
13. Thompson, J. R.	R. R. 1, Westport	36	32	32
LENNOX & ADDINGTON				
1. Campbell, L.	R. R. 1, Newburgh	61	45	85
2. Chalk, G. H. Jr.	R. R. 6, Napanee	75	91	118
3. Richmond, T. A.	Box 13, Roblin	31	10	0
4. Stone, D. J.	38 Graham Street West, Napanee	44	50	4
LINCOLN				
1. Field, W. L. & Son	R. R. 1, Vineland	14	19	22
2. Johnston, E.	455 Ridge Road, Ridgeway	0	0	0
3. Lounsbury, W. A. & Sons	30 Dunlop Drive, St. Catharines	32	30	20
4. Merritt, F.	R. R. 1, Smithville	70	72	71
5. Merritt, S. W.	R. R. 1, Smithville	37	44	54
6. Packham, W.	R. R. 2, Smithville	88	103	*

* Not licensed

APPENDIX A - LICENSED BORING AND DRILLING CONTRACTORS

AND NUMBER OF WELLS CONSTRUCTED

1965 - 1967

Licensed Contractor and Location by County and District	Address (All addresses are in Ontario unless otherwise stated)	Number of wells Constructed		
		1965	1966	1967
MANITOULIN				
1. Wright, D.	14 Walcot Street North, Manitowaning	13	19	10
MIDDLESEX				
1. Barber, L.	131 Delatre Street, Thamesford	*	0	0
2. Carrothers, I.	R. R. 3, Kerrwood	0	*	*
3. Dale, W.	R. R. 7, London	34	27	31
4. Dolphin & Earl	Strathroy	40	29	6
5. Earl, S.	R. R. 2, Kerrwood	14	13	23
6. Evans, G.	Victoria Street, Glencoe	0	0	0
7. Ferguson, C. R.	R. R. 3, Lucan	0	0	0
8. Helkaa, R.	R. R. 1, Mossley	2	2	4
9. Hudson, R. F.	R. R. 1, Arva	103	125	143
10. International Water Supply	12 Maitland Street, London	118	163	199
11. Johnston, W. K.	220 Starlight Avenue, London	0	0	0
12. Jones, M.	R. R. 3, Thorndale	26	19	38
13. Lounsbury, I. T.	R. R. 3, London	9	4	4
14. Newport, W. R. & Sons	R. R. 1, Wardsville	*	*	0
15. Parsons, L. R.	R. R. 2, Ilderton	0	0	0
16. Siegrist, H. T.	R. R. 5, London	4	2	0
17. Smith, R.	R. R. 3, Denfield	32	39	43
18. Stoner, E. W.	R. R. 3, Denfield	0	0	0
19. Stroh, R. E.	1582 Dixie Street, London	0	1	0
MUSKOKA				
1. Allard Bros.	Box 1427, 15 Airport Road, Huntsville	22	21	25
2. Hammond, F. C.	Box 592, Huntsville	56	71	60
NIPISSING				
1. Bradley, S.	R. R. 1, Sturgeon Falls	8	10	11
2. Brochu, W. C.	116 Hyland Road, North Bay	18	23	34
3. Canadian Longyear Co.	1111 Main Street West, North Bay	1	1	0
4. Gateway Drilling & Soil Testing	1212 Beattie Street, North Bay	42	28	37
5. Inspiration Ltd.	Box 477, 170 Regina Street, North Bay	0	0	0
NORFOLK				
1. Bealton Well Digging & Const.	R. R. 1, Wilsonville	*	*	16
2. Belore, W. A.	Courtland	0	11	15
3. Burwell, W.	R. R. 4, Tillsonburg	0	0	30
4. Continental Water Supply	Box 1204, Delhi	0	0	0
5. Goodfellow, G. W.	285 Emily Street, Simcoe	0	0	0
6. Hodgson, R.	R. R. 1, Vittoria	18	2	0
7. Linton, S.	58 Robinson Street, Simcoe	5	9	12
8. Lyons, S. & Son	R. R. 4, Simcoe	0	1	0
9. McKenzie, R.	Vittoria	7	14	21
10. Swayze, R.	R. R. 5, Simcoe	18	14	22
11. Vankessel, T.	179 Sherman Street, Simcoe	16	24	8
NORTHUMBERLAND				
1. Gilbert, N.	R. R. 2, Baltimore	31	37	32
2. Reycraft & Lloyd	74 Center Street, Campbellford	25	17	0
3. Summers, B.	Box 33, Trent River	25	14	36
ONTARIO				
1. Hoskin, C.	R. R. 2, Oshawa	*	30	20
2. Hunt, B.	31 Rodda Blvd., West Hill	11	16	10
3. Ward, W. & W.	204 Chestnut Street, Whitby	138	144	6
OXFORD				
1. Baird, W. D.	Bright	*	13	12
2. Burwell, W.	R. R. 4, Tillsonburg	*	13	*
3. Cole Water Wells	R. R. 3, Tillsonburg	24	21	14
4. De Groat, S.	R. R. 3, Tillsonburg	0	0	1
5. Hooper, M.	R. R. 2, Ingersoll	0	*	*
6. McLeod, K. & Sons	249 King Street East, Ingersoll	33	41	37
7. National Pump & Water Supply	c/o Bernard Ransome, R.R.8, Woodstock	2	5	8
8. Palenkas, J.	Box 16, Plattsville	*	*	0
9. Steinman & Baird	R. R. 1, Bright	33	*	*
10. Steinman, N.	R. R. 1, Bright	*	25	25
11. Warren Water Wells	94 North Street West, Tillsonburg	36	42	24
12. Weaver, J. H. & Son	332 Tillson Avenue, Tillsonburg	9	*	*

*Not licensed

APPENDIX A - LICENSED BORING AND DRILLING CONTRACTORS

AND NUMBER OF WELLS CONSTRUCTED

1965 - 1967

Licensed Contractor and Location by County and District	Address (All addresses are in Ontario unless otherwise stated)	Number of Wells Constructed		
		1965	1966	1967
PARRY SOUND				
1. Haglund, C., Diamond Drilling	Elm Street, Powassan	13	5	0
PEEL				
1. Barnhardt, N. D.	R. R. 2, Brampton	6	2	0
2. Burton, J. L.	57 Joyce Avenue, Brampton	0	0	0
3. Core, W. E.	161 Queen Street East, Brampton	19	30	28
4. Dick, R.	R. R. 3, Bolton	3	*	*
5. Legendyk, H.	R. R. 2, Mono Road	0	0	0
6. Longstreet, E. E.	R. R. 1, Meadowvale	0	0	0
7. McCauley, S.	Mono Road	14	13	26
8. McClure, K.	R. R. 1, Inglewood	11	13	9
9. McClure, S. C.	R. R. 1, Inglewood	0	0	0
10. Spatuck, P.	R. R. 3, Malton	49	38	41
PERTH				
1. Keeso, C. H.	R. R. 1, Listowel	29	19	22
PETERBOROUGH				
1. Elvidge, R.	813 Cameron Street, Peterborough	66	52	56
2. Faulkner Well Drilling Co. Ltd.	687 Water Street, Peterborough	250	278	264
3. Griffith, C. C.	R. R. 2, Warsaw	3	6	9
4. McNeely, P.	R. R. 1, Lakefield	11	8	0
5. Sanderson, W.	134 Maria Street, Peterborough	158	142	134
6. Stockdale, S., Well Drilling	R. R. 2, Peterborough	15	23	19
PRESCOTT				
1. Belanger, M.	Box 83, Chute-à-Blondeau	20	20	24
PRINCE EDWARD				
1. McClennon, L. R. & Son	Wellington	57	74	60
2. Rolston, R.	Main Street, Bloomfield	37	25	28
RAINY RIVER				
1. Albertson, J.	General Delivery, Rainy River	*	0	0
2. Baker, L.	Emo	5	0	10
3. D & S Diamond Drilling	Box 59, Emo	*	*	6
4. Kellar, L.	Devlin	6	0	17
5. Pruys, P.	R. R. 2, Devlin	5	5	2
6. Sanche, J. N.	Pinewood	18	19	40
RENFREW				
1. Giffin, H.	R. R. 2, Renfrew	30	15	18
2. Law, G. H.	Calabogie	0	*	*
3. Marquardt, B. F.	Schutt	40	18	31
4. Marquardt, E. V.	Palmer Rapids	36	27	21
5. Munro, C.	Box 361, Pembroke	75	22	33
6. Presley, K.	R. R. 2, Arnprior	30	*	*
7. Russell, J. C.	R. R. 1, Renfrew	18	15	13
8. Saunders, R.	R. R. 2, Arnprior	*	30	27
9. Stein, C. E.	402 Boundary Road, Pembroke	14	2	0
RUSSELL				
1. Bourgeois, G.	St. Albert	19	15	18
2. Cayer Well Drillers	R. R. 1, Casselman	19	19	24
SIMCOE				
1. Anderson Drilling	Campbell Avenue, Barrie	*	0	22
2. Bartley, C.	R. R. 3, Collingwood	1	0	1
3. Bourgeois, A.	Wasaga Beach	*	*	0
4. Cameron, A.	R. R. 1, Midhurst	23	29	44
5. Cameron, L.	R. R. 1, Midhurst	0	0	0
6. Collins, P.	R. R. 3, Barrie	9	2	4
7. Corner, F.	Box 51, Lefroy	0	0	*
8. Coupland Drilling	R. R. 2, Barrie	21	12	10

* Not licensed

APPENDIX A - LICENSED BORING AND DRILLING CONTRACTORS

AND NUMBER OF WELLS CONSTRUCTED

1965 - 1967

Licensed contractor and Location by County and District	Address (All addresses are in Ontario unless otherwise stated)	Number of Wells Constructed		
		1965	1966	1967
SIMCOE (continued)				
9. Coupland, T.	R. R. 2, Barrie	0	0	0
10. Hammers, A.	R. R. 5, Barrie	*	0	0
11. Hammers, H.	R. R. 3, Barrie	136	77	64
12. Howell, L. J.	Box 157, Coldwater	6	6	8
13. Knelsen Water Wells	R. R. 1, Barrie	18	33	40
14. Mason, M.	R. R. 1, Colgan	29	32	47
15. Nimmo, T.	302 Birch Street, Collingwood	8	*	*
16. Roth Well Digging	R. R. 4, Cookstown	69	91	95
17. Scott Wells	R. R. 1, Oro Station	32	33	10
18. Sewell, D.	Duntroon	*	*	10
19. Snider Drilling	Craighurst	21	29	35
20. Van Der Meulen, J.	119 Cumberland Street, Barrie	*	0	0
21. Ward Well Drilling	Box 124, 314 Killarney Beach Road, Lefroy	*	10	2
22. Wright, F. & Son	140 Sixth Street, Collingwood	39	50	41
STORMONT				
1. Bourdon, A.	20 Fennell Crescent, Cornwall	29	41	25
2. Gauthier, A.	Box 113, Crysler	29	24	32
3. Roy & Son Reg'd	Box 1132, 303 Water Street, Cornwall	29	25	20
SUDBURY				
1. Azilda Drilling	Box 357, 56 Marier Street, Azilda	5	0	0
2. Campbell, R.	R. R. 2, Chelmsford	0	0	0
3. Castonguay, P. C.	General Delivery, Chelmsford	0	0	0
4. Houle, O.	Box 43, Noelville	22	27	23
5. Lavellee, C. L.	R. R. 4, Chelmsford	4	0	0
6. Lavellee, L. C.	Chelmsford	5	6	0
7. Mallette, R.	Box 407, 21 Leo Street, Azilda	*	16	18
8. Markstay Diamond Drilling Ltd.	Markstay	21	27	31
9. Metro Diamond Drilling Co.	422 King Street, Sudbury	7	3	5
10. Quenville, A.	Box 40, R. R. 3, Site 2, Sudbury	20	15	12
11. Ray's Drilling & Foundation Sounding Co.	Eldon Street, R. R. 1, Whitefish	4	7	5
12. Sudbury Diamond Drilling	R. R. 2, Chelmsford	21	32	32
THUNDER BAY				
1. Boyles Bros. Drilling Ltd.	Box 26, 142 North Cumberland Street, Port Arthur	0	5	2
2. Chunick, W.	1346 Euclid Avenue, Fort William	4	4	5
3. Cooper, A., & Co. Ltd.	212 North May Street, Fort William	0	0	0
4. Hacquail Construction Ltd.	Box 352, Montreal Street, Fort William	0	*	*
5. Lake Superior Diamond Drilling	R. R. 3, Port Arthur	27	10	13
6. Morrow, L.	Box 87, Geraldton	4	3	4
7. New Northwest Drilling Ltd.	240 High Street, Port Arthur	23	23	30
8. Stenlund, V.	Hurkett	5	4	5
9. Thunder Bay Drilling	2 Phoenix Bldg., Port Arthur	*	*	10
10. Thunder Bay Water Supply	R. R. 3, Fort William	1	0	0
11. Tucker, D. V.	Box 184, Longlac	0	0	*
12. Tucker, J.	Forestry Road, Longlac	1	0	0
TIMISKAMING				
1. Demarell, T. J.	R. R. 2, Charlton	0	0	0
2. Laframboise, R.	Box 71, Earleton	0	0	0
3. McKnight, A.	Mileage 104, Cobalt	0	0	0
4. Parcher, E. R., Diamond Drilling	34 Nickel Street, Cobalt	2	1	0
VICTORIA				
1. Baldwin, L.	R. R. 1, Kirkfield	0	0	*
2. Baldwin Well Drilling	R. R. 1, Kirkfield	95	114	91
3. Buck, P. A.	R. R. 1, Omamee	21	0	*
4. Hart, D.	R. R. 3, Fenelon Falls	0	0	0
5. Hart, G.	R. R. 3, Fenelon Falls	38	34	36
6. Hart, K.	R. R. 1, Fenelon Falls	63	63	45
7. Henderson, J. F. Ltd.	103 Elgin Street, Lindsay	205	196	152
8. Lang, F.	74 Cambridge Street North, Lindsay	*	*	0
9. Lang, W.	King Street, Omamee	*	*	0
10. Richmond, R. I.	R. R. 1, Kirkfield	0	*	*
11. Weaver, G.	Cobocook	*	9	13

* Not licensed

APPENDIX A - LICENSED BORING AND DRILLING CONTRACTORS

AND NUMBER OF WELLS CONSTRUCTED

1965 - 1967

Licensed Contractor and Location by County and District	Address (All addresses are in Ontario unless otherwise stated)	Number of Wells Constructed		
		1965	1966	1967
WATERLOO				
1. Advanced Farming Systems	843 Guelph Street, Kitchener	3	4	*
2. Eddyvean, H. A.	123 Lowther Street, Preston	8	14	14
3. Hadco Well Digging Ltd.	Box 759, R. R. 4, Elmira	130	98	141
4. Hergott, P.	R. R. 1, Bamberg	*	0	0
5. Kerr's Well Drilling	133 Asmus Street, New Hamburg	28	22	19
6. Lone Star Well Digging	176 Strasburg Road, Kitchener	22	37	41
7. McLaughlin Water Wells	236 Erb Street West, Breslau	36	36	43
8. Nimmo, T.	97 Ross Avenue, Kitchener	*	6	0
9. Sauder, J.	Conestogo Road, St. Jacobs	2	8	0
10. Schmeier, W.	Conestogo	0	0	0
11. Schultz, A.	97 Ross Avenue, Kitchener	*	*	0
12. Shantz, L. C.	R. R. 3, 715 Frederick St., Kitchener	8	9	0
13. Straus, F.	St. Clements	18	15	11
WELLAND				
1. Schooley, R. L.	R. R. 3, Port Colborne	36	28	34
WELLINGTON				
1. Cudney, J. & Son	Washington Street, Selem	17	35	32
2. Earley, A.	202 Neeve Street, Guelph	34	32	34
3. Elliott Drilling Co.	R. R. 1, Hillsburgh	8	*	*
4. Goll, D. W.	R. R. 3, Harriston	0	0	0
5. Graham Well Drilling	19 Kingsley Court, Guelph	57	72	81
6. Hill, C.	251 Speedvale Avenue East, Guelph	48	45	42
7. Keeso, E. A.	Box 43, Clifford	23	26	22
8. Ladco Drilling & Exploration Co.	R. R. 1, Hillsburgh	71	76	52
9. Leng, R. A.	3 Sunnylea Crescent, Apt. 4, Guelph	0	0	0
10. Sauder & Martin	c/o E. S. Martin, R. R. 3, Wallenstein	3	4	8
11. Sprowl, J. C.	137 Renfield Street, Guelph	0	0	0
12. Water Well Drilling	R. R. 1, Clifford	23	16	16
WENTWORTH				
1. Anderson, J. A.	Freelton	6	12	21
2. Atkinson, S. J.	239 Rosemary Lane, Ancaster	7	6	0
3. Constable, E.	184 - 25th Street East, Hamilton	9	11	23
4. Constable, W. C.	Nebo Road, R. R. 2, Hannon	*	0	0
5. Cross Bros.	38 Kennedy Avenue, Hamilton	82	75	72
6. Crowley & Associates	50 Cayley Street, Dundas	*	*	7
7. Embleton & Son	R. R. 3, Hamilton	*	0	0
8. Gill, S.	55 Alpine Avenue, Hamilton	29	22	21
9. Ince, F. L.	171 Aldercrest Avenue, Hamilton	96	93	83
10. O'Connor, B.	40 Union Street, Waterdown	3	11	11
11. Packham, W.	R. R. 2, Ancaster	*	*	108
12. Pegg, E.	R. R. 4, Dundas	2	1	0
13. Scriven, W. E.	188 Eleanor Avenue, Hannon	2	*	*
14. Stenhouse, G.	Freelton	*	*	0
15. Wallis, G. J.	Box 5, Group 16, R. R. 2, Stoney Creek	37	58	69
YORK				
1. Accurate Diamond Drilling	30 Buckland Road, Downsview	*	*	12
2. Babluk, Maurice	590 Burnhamthorpe Road, Etobicoke	78	88	88
3. Babluk Well Boring	126 Laurel Avenue, Islington	41	38	56
4. Becker Drilling (Alberta) Ltd.	123 Eglinton Avenue East, Toronto	0	1	0
5. Bingham, J.	Stouffville	0	0	0
6. Boadway, R. F.	Sutton West	58	65	77
7. Challoner, R. F.	45 Johnston Avenue, Thornhill	*	1	0
8. Constable, F.	R. R. 2, Woodbridge	26	15	24
9. Constable, K.	R. R. 2, Woodbridge	0	0	0
10. Diceman, J.	Sharon	0	0	0
11. Downing, J. O.	57 Bridgenorth Crescent, Rexdale	0	0	*
12. Findlay, B. H.	11 Kenneth Avenue, Apt. 8, Willowdale	3	0	0
13. Fockler, G.	Box 63, Ringwood	16	14	24
14. Gortshore, W. F.	Sharon	18	21	22
15. Gormley Well Drilling	19 Muirhead Crescent, R. R. 1, Richmond Hill	25	26	29
16. Huffman, B. & Sons	2678 Lakeshore Blvd. West, Mimico	15	10	6
17. Keswick Well Drilling Co.	Elmhurst Beach, Keswick	17	18	11
18. King City Well Drilling Co. Ltd.	Box 192, King City	37	45	40
19. Kitching, J. F. & Son	Box 20, Holland Landing	60	75	8
20. Loughhead, D. S., Drilling Co.	997 Srigley Street, Newmarket	62	52	48
21. McCauley Water Wells	31 Macchell Avenue, Aurora	21	25	23
22. McKnight, A.	63 Nipigon Avenue, Willowdale	*	*	1

* Not licensed

APPENDIX A - LICENSED BORING AND DRILLING CONTRACTORS
AND NUMBER OF WELLS CONSTRUCTED
1965 - 1967

Licensed Contractor and Location by County and District	Address (All addresses are in Ontario unless otherwise stated)	Number of Wells Constructed		
		1965	1966	1967
YORK (continued)				
23. Northern Well Digging	15 Mary Street, Aurora	17	26	27
24. Ontario Well Drilling Co.	Newmarket	*	69	59
25. Provincial Drilling	387 Lynett Crescent, Richmond Hill	11	9	6
26. Renwick, J. W.	R. R. 2, Gormley	*	*	6
27. Rutledge Water Wells Ltd.	Box 198, Nobleton	27	26	30
28. Sewell, D. M.	149 Pleasantview, Newmarket	21	34	0
29. Van Den Boom	Nobleton	42	44	46
30. Walke, J.	30 Berezy Street, Aurora	0	0	0
31. White, T.	R. R. 2, Stouffville	12	14	10
32. Wilson Well Drilling	R. R. 2, Gormley	126	157	152
MANITOBA, PROVINCE OF				
1. Subterranean (Canada) Ltd.	1380 Wall Street, Winnipeg 3, Manitoba	*	*	1
QUEBEC, PROVINCE OF				
1. Brunette, J. P. & Sons	St. Scholastique, Quebec	0	0	0
2. Campbell, B.	R. R. 1, Grenville, Quebec	1	3	4
3. Lefebvre, G.	Ste. Justine De Newton, Quebec	21	15	19
4. Steeves Well Drilling Reg'd	396 Phaneuf Avenue, Dorion, Quebec	15	10	6

* Not licensed

APPENDIX - B
TABLE 1
SUMMARY OF WATER-WELL DRILLING DATA FOR 1965
SOUTH-CENTRAL AREA

County or District	Total No. of wells Drilled	Water-Bearing Formation				Type of Water					Use								
		Over- burden	Bedrock	Not in- dicated	Dry Hole	Fresh	Salt	Sulphur	Mineral	Not in- dicated	Dry Hole	Dom. or Stock	Public Supply	Commer- cial	Indus- trial	Irrig- ation	Test Hole	Not in- dicated	Not Used
Durham Haliburton Halton Hastings Lennox & Addington	213	191	17		5	207					1	5	193	8	3	2			7
	34	32	32	2	32							2	31	1					2
	183	68	112	3	174	3		2		1	3	169	4	2	2	1			5
	231	25	195	11	211	1		9			10	206	7	8					10
		7	155		42	146			16			42	152	5	5				42
Northumberland Ontario Peel Peterborough Prince Edward	126	64	60	2	121			3				2	110	8	4	1			3
	335	269	56		10	320	1	4	1		9	301	17	6	2	1			10
	221	123	88	2	8	205	3		2	3	8	190	9	2	2		8		10
	242	99	135	1	7	233		2			7	219	8	7	1	1			7
		22	78	10	94	1	5		5		10	97	1	1	1	1			10
Simcoe Victoria York	630	524	88	18	605	1	5			2	17	577	18	5	2	2	3	4	19
	279	80	181	18	243	1	17	1			18	246	7	6	2				18
	514	449	35	1	29	473	6	2	1	3	29	432	21	10	7	4	6	2	32
Total	3322	1921	1232	4	165	3064	17	65	4	10	162	2923	144	59	21	7	17	6	175

TABLE 2
SUMMARY OF WATER-WELL DRILLING DATA FOR 1966
SOUTH-CENTRAL AREA

County or District	Total No. of wells Drilled	Water-Bearing Formation				Type of Water					Use								
		Over-burden	Bedrock	Not in-dicated	Dry Hole	Fresh	Salt	Sulphur	Mineral	Not in-dicated	Dry Hole	Dom. or Stock	Public Supply	Commer-cial	Indus-trial	Irrig-ation	Test Hole	Not in-dicated	Not Used
Durham	207	183	11	9	4	193				10	4	167	3	3	1	1	27		5
Haliburton	40	3	33	4	4	36					4	35	1						4
Halton	238	74	157	7	228	2		1			7	201	10	7	1		9		10
Hastings	207	28	164	1	14	177		15		1	14	182	5	4					16
Lennox & Addington	178	6	144	28	133			17			27	140	5	5			1		27
Northumberland	154	85	61	8	144	1		2			8	136	6	2		1			9
Ontario	325	260	50	15	305			5			15	290	8	9			1		17
Peel	195	117	70	1	7	181	6			1	7	180	4			1		1	9
Peterborough	285	104	170	11	266			9			8	249	13	10				1	12
Prince Edward	114	1	92	21	89	2	2	2	2	1	21	83	5	3	2			1	21
Simcoe	575	463	86	3	23	535	2	8		7	23	498	16	14	3	2	11	6	25
Victoria	281	101	168	12	253			13	2	1	12	244	12	11					14
York	602	532	36	2	32	564	2	1		3	32	514	17	19	6	6	7	4	29
Total	3401	1957	1242	16	186	3104	15	73	3	24	182	2919	105	87	13	11	56	12	198

APPENDIX - B
TABLE 3
SUMMARY OF WATER-WELL DRILLING DATA FOR 1967
SOUTH-CENTRAL AREA

County or District	Total No. of wells Drilled	Water-Bearing Formation				Type of Water					Use								
		Over- burden	Bedrock	Not in- drilled	Dry Hole	Fresh	Salt	Sulphur Mineral	Not in- drilled	Dry Hole	Dom. or Stock	Public Supply	Commer- cial	Indus- trial	Irrig- ation	Test Hole	Not in- drilled	Not Used	
Durham	128	109	16		3	120				1	4	3	115	2	2	1	1	7	
Haliburton	40	9	29		2	38						2	31	5	2			2	
Halton	263	91	171		1	257	3	1			1	1	244	5	3	1	7	3	
Hastings	200	19	170		11	170	1	18				11	179	9	1			11	
Lennox & Addington	170	2	148		20	140	2	8				20	135	5	5		5	20	
Northumberland	159	109	47		3	152	1	3				3	150	5	1			3	
Ontario	292	243	34	6	9	269		6	2	2	6	9	250	11	4	1	13	11	
Peel	258	164	87	2	5	243	7				1	5	230	4	3	2	4	9	
Peterborough	269	115	144		10	253	1	5				10	252	3	2			12	
Prince Edward	118	16	82		20	94	1	3				20	91	4	1	1		20	
Simcoe	609	481	102	1	25	558	7	6			21	17	508	26	21	2	33	16	
Victoria	228	65	151		12	211		7				10	211	2	4			11	
York	570	533	18		19	539		3			9	19	494	20	13	3	14	19	
Total	3304	1956	1199	9	140	3044	23	60	5	42	130	2890	101	62	11	10	75	11	144

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
DUREHAM COUNTY Bowmanville, Town of	S.Smith	N.Faulkner	Mar.28,1965	6½	4	53	20	Fresh	D	Topsoil 1;brown clay stones 12;brown coarse gravel 36;grey clay pebbles 56;grey clay 60. Water from 25 to 28 and from 32 to 45.
	Ontario Hydro	G.Hoskin	Dec.29,1965	36	1		6	"	P	Gravel fill 2;brown clay 16;blue clay 20;sandy blue clay 27½. Water at 20.
	H.Hayes	D.Walsh	Mar.11,1966	7	8	86	48	"	C	Sandy loam 3;grey clay gravel 40;sand silt 45;fine black sand silt 04;blue clay sand gravel 119;limestone 126. Water from 40 to 45 and at 126.
	OWRC- River Basin Research Branch	Faulkner Well Drlg.	Apr.15,1966	1½			17	"	T	Fill 10;clay till 95;silt 111;clay till 116;limestone 117. Water at 116.
	Preston Trans-Port Ltd.	"	Aug.28,1966	6½	1	48	16	"	C	Topsoil 2;grey sandy clay 28;sandy gravel clay 30;grey clay 48;black shale Gravel sand clay 40;limestone 61. Water from 48 to 50.
		W.Sanderson	Aug. 3, 1965	6½	20	80	39	Fresh	D, S	Old dug well 45;clay sand layers 84;coarse sand 90. Water at 90.
		"	Oct.18,1965	6½	5	155	50	"	D, S	Dug well 52;blue clay layers sand 161;sand fine gravel 166. Water at 166.
		"	Nov. 2, 1965	6½	20	60	40	"	D, S	Dug well 32;blue clay layers sand 166;sand fine gravel 170. Water at 170.
		G.Fulton	Oct. 1, 1967	4	1	110	83	"	D, S	Sand 5;clay 50;sandy clay 75;blue clay 113;sand 114½;clay 117½. Water from 113 to 114½.
		W.Ward	Nov.17,1964	30	½		4	"	D	Topsoil 1;fine sand 4;brown clay 50;fine sand 59. Water at 56.
		W.Sanderson	Oct. 2, 1967	6½	12	240	140	"	D, S	Dug well 100;fine sand 180;blue clay stones 220;blue clay 326;layers gravel clay 330. Water from 326 to 330.
		"	Dec.21,1965	6½	10	80	54	"	D, S	Dug well 54;sand 90. Water at 90.
Carter's Pt Twp.		G.Fulton	Nov.21,1966	4	5	73	50	"	D, S	Topsoil 1;sandy clay 5;sand clay streaks 70;fine sand 88;fine sand 91;coarse sand 93. Water from 88 to 93.
		W.Sanderson	Aug.13,1965	6½	10	60	50	"	D, S	Old dug well 51;fine sand 70;coarse sand 75. Water at 75.
		G.Hoskin	May 2, 1966	36	9		53	"	D, S	Sand loam 1;sand 11;brown clay 47;sand 84. Water at 53.
		G.Fulton	Feb. 2, 1965	4	5	54	54	"	D, S	Dug well 58;fine sand 70;coarse sand 80;gravel medium 84. Water at 84.
		W.Sanderson	Jan.26,1965	6½	20	180	90	"	D, S	Old dug well 92;clay layers sand 230;sandy gravel 238. Water at 238.
		"	Aug.15,1965	6½	10	60	48	"	D, S	Dug well 54;clay gravel 72;gravel 75. Water at 75.
		Paulkner Well Drlg. Co. Ltd.	May 31, 1966	8½	10	18	17½	"	D	Topsoil 2;brownish sand 35;coarse gravel 36. Water at 36.
		W.Sanderson	Jan. 6, 1965	6½	4	135	40	"	D, S	Topsoil 2;brown clay stones 22;blue clay stones 96;blue clay layers sand 143;sandy gravel 147. Water at 147.
		"	Apr.26,1966	6½	7	85	40	"	D	Old dug well 20;blue clay stones 42;blue clay layers sand 88;coarse sand 92. Water from 88 to 92.

DURHAM COUNTY - cont.									
Cartwright Imp. - cont.									
Con	IV	H. Edgerton	Faulkner Well Drig.	May 3, 1966	61	12	116	45	Fresh
Con V	"	A. Veenstra	T. Kehoe	Sep. 20, 1967	30	2		2	"
Con V	"	B. Hamilton	W. Sanderson	July 26, 1965	61	10	40	25	"
Con V	"	R. Bailey	"	Aug. 18, 1965	61	20	50	30	"
Con V	"	R. Taylor	"	Nov. 3, 1965	61	20	32	28	"
Con V	"	F. Truen	"	Dec. 9, 1965	61	20	50	35	"
Con V	"	B. Mountjoy	"	Aug. 19, 1966	61	10	90	30	"
Con V	"	B. Gunter	Faulkner Well Drig. Co. Ltd.	May 11, 1967	61	16	40	20	"
Con V	"	B. DeJong	J. Henderson	Apr. 28, 1965	61	4	200	42	"
Con V	"	J. Keller	T. Kehoe Well Drig.	Aug. 19, 1967	30	2	10	10	"
Con V	"	L. Passant	W. Ward	July 1, 1965	30	1	5	5	"
Con VI	"	M. Suggitt	"	Oct. 5, 1965	30	1	35		"
Con VI	"	I. Thompson	W. Sanderson	Aug. 11, 1966	61	10	70	30	"
Con VI	"	A. McMillan	B. Hunt	Apr. 15, 1967	30	110	11	11	"
Con VII	"	I. Prout	J. Henderson	June 9, 1966	61	20	40	20	"
Con VII	"	W. Minshall	W. Ward	Oct. 1, 1965	30	3	40	40	"
Con VII	"	C. Elliot	J. Henderson	Aug. 23, 1967	61	10	70	50	"
Con VII	"	E. Winacott	G. Hoskin	June 25, 1965	36	10	41	41	"
Con VII	"	R. Walton	T. Kehoe Well Boring	Nov. 24, 1967	30	4	15	15	"
Con VIII	"	V. Mason	W. Ward	June 29, 1965	30	2	10		"
Con VIII	"	G. Hembruff	J. Henderson	May 17, 1967	61	10	40	20	"
Con VIII	"	J. Stanherits	W. Ward	June 29, 1965	30	1	5		"
Con VIII	"	J. Long	"	Aug. 5, 1965	30	10	20		"
Con VIII	"	Ceasarea Fire Hall	"	Sep. 24, 1965	30	3	30		"
Con VIII	"	R. Radcliffe	"	Sep. 28, 1965	30	1	23		"
Con IX	"	H. McCoy	"	Aug. 6, 1965	30	1	14		"
Con IX	"	B. Forest	"	Nov. 6, 1965	30	32	32		"
Con IX	"	B. Dressler	Faulkner Well Drig. Co. Ltd.	Nov. 18, 1965	61	1	187	27	"
Con IX	"	R. Judson	W. Ward	Sep. 23, 1965	30	2	24		"
Con IX	"	J. Mathison	"	Sep. 30, 1965	30	2	44		"

Old well 46; grey clay 104; clay gravel 130; coarse sand 149. Water at 130.
 Topsoil 2; soft brown clay stones silt 30. Water at 2.
 Topsoil 2; brown clay stones 17; clay sand layers 47; fine sand 51. Water at 51.
 Dug well 31; blue clay stones 66; gravel 68. Water at 68.
 Dug well 28; blue clay layers sand 58; sandy gravel 62. Water at 62.
 Dug well 35; fine sand 70; coarse sand 74. Water at 74.
 Topsoil 2; brown clay stones 40; clay layers sand 116; gravel 118. Water at 118.
 Topsoil 2; brown sandy clay 20; brown sand 54; coarse sand gravel clay 62; coarse sand gravel 63. Water from 62 to 63.
 Topsoil 2; clay 19; gravel 207. Water at 297.
 Gravel 2; fine sand 16; blue clay 17. Water at 12.
 Topsoil 1; brown clay stones 30; blue clay 45; coarse sand 46; blue clay 51. Water at 45.
 Topsoil 1; brown clay large stones 35; gravel 37; fine sand 40; hard blue clay 43. Water at 37.
 Dug well 32; clay stones 97; gravel 99. Water at 99.
 Brown clay 6; gravel 14; coarse stone 18. Water at 11.
 Topsoil 3; fine sand 64; gravel 66. Water at 66.
 Topsoil 1; fine sand 50. Water at 35.
 Topsoil 3; sand 40; clay 115; gravel 117. Water at 116.
 Clay loam 1; brown clay 5; brown sandy clay 55. Water at 52.
 Topsoil 1; sandy brown clay 13; gravel clay 27; fine sand 32. Water at 13.
 Topsoil 1; brown sandy clay stones 22; coarse sand 25; brown sandy clay stones 35. Water at 22.
 Topsoil 3; grey clay sand stones 56; gravel 59. Water at 58.
 Topsoil 1; sandy brown clay 20; fine sand 27; gravel 29. Water at 27.
 Topsoil 1; sandy brown clay 28; blue clay 33; coarse sand 37. Water at 20.
 Topsoil 1; brown sandy clay stones 28; fine sand 40; blue clay 45. Water at 30.
 Brown clay sand stones 25; fine sand 29; hard blue clay 31. Water at 25.
 Topsoil 1; gravel 8; fine sand 15; gravel 24. Water at 19.
 Topsoil 1; brown gravelly clay 12; blue clay stones gravel 35. Water from 18 to 42.
 Topsoil 1; clay fill 4; brown clay stones 22; grey clay stones 43; blue brick clay 94; grey clay 129; brown sand 141; green clay pebbles 187; limestone 190. Water at 187.
 Brown clay 12; fine sand 15; blue clay fine sand 32. Water at 12 and 30.
 Topsoil 1; brown clay stones 15; blue clay 58; coarse sand 62. Water at 58.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
DURHAM COUNTY - cont. Carrington Twp. - cont.										
Con X " 18	B. Cornes	Fulton	June 22, 1966	30	3		6	"	D	Topsoil 1; brown clay 12; blue clay 17; gravel 18. Water at 12 and 18.
Con X " 19	K. VonWyck	J. Henderson	Nov. 19, 1966	6 1/4	5	37	10	"	D	Topsoil 2; gravel stones clay 39; gravel 42. Water at 40.
Con X " 19	"	"	Aug. 16, 1967	6 1/4	15	58	2	"	D	Topsoil 3; clay 150; stones clay 160; gravel 165. Water at 162.
Con X " 22	D. Prew	"	May 16, 1967	8 1/4	20	90	70	"	D, S	Dug well 1; blue clay 99; clay gravel 153; gravel 157. Water from 155 to 157.
Con XI lot 23	C. Slingerland	J. Henderson	Nov. 1, 1966	6 1/4	8	46	Flows	Fresh	D	Topsoil 2; yellow clay stones 14; grey clay 57; coarse sand gravel 60. Water from 58 to 60.
Con XI " 23	G. Teit	"	Aug. 29, 1967	6 1/4	18	50	8	"	D	Topsoil 2; yellow clay 14; grey clay small stones 67; grey clay gravel 73. Water from 72 to 73.
Con XII " 23	V. Buhold	"	June 25, 1965	6 1/4	30	10	10	"	D	Sandy loam 3; sand 29; gravel 59; sand 65. Water at 59.
Con XII " 24	B. Bull	"	May 15, 1965	6 1/4	1	80	4	"	D	Dug well 1; gravel 35; clay 65; limestone 127. Water at 127.
Con XII " 24	B. Paulick	C. Baldwin	Mar. 29, 1966	6 1/4	10	60	24	"	D	Dug well 1; brown gravelly clay 5; grey stony clay 24; grey clay 48; dark grey clay 54; greenish clay hardpan 59; stony grey clay 63; dark grey soft clay 84; gravel stone 85. Water at 85.
Cavan Twp. Con I lot 13	C. Dew	W. Sanderson	Dec. 8, 1967	6 1/4	5	190	137	Fresh	D, S	Topsoil 2; brown clay stones 27; gravel 68; clay boulders 97; blue clay layers sand 193; coarse sand 197; fine sand 204. Water at 197.
Con II " 14	V. Kennedy	"	Nov. 22, 1965	6 1/4	4	35	15	"	D	Topsoil 2; clay stones 36; sandy gravel 38. Water at 38.
Con II " 22	J. Armstrong	R. Halford	Oct. 20, 1965	6 1/4	8	20	17	"	D, S	Dug well 2; gravel 47. Water at 45.
Con II " 22	H. McConnell	S. Stockdale	Dec. 9, 1967	8 1/4	3	160	90	"	D	Topsoil 1; brown clay stones 15; grey clay stones pebbles 45; grey clay pebbles 100; sandy gravel 102; grey clay pebbles 160; grey clay gravel 175; grey clay pebbles 190; grey clay 199. Water from 160 to 167.
Con II " 23	R. Ward	W. Sanderson	Dec. 28, 1966	6 1/4	10	55	19	"	D	Dug well 24; clay stones 70; sandy gravel 73. Water at 73.
Con II " 23	W. Wilson	R. Elvidge	Dec. 9, 1967	6 1/4	15	95	90	"	D	Brown clay stones 50; sand silt clay 83; grey clay silt 174; fine gravel 177. Water from 174 to 177.
Con III " 10	D. Muller	W. Sanderson	Feb. 5, 1966	6 1/4	50	50	Flows	"	S	Topsoil 2; brown clay 18; blue clay 85; sandy gravel 88. Water from 85 to 88.
Con III " 23	L. Edgerton	S. Stockdale	Oct. 27, 1966	6 1/4	8	36	35	"	D	Topsoil 1; brown clay stones 30; sandy gravel 35; fine coarse gravel 46. Water from 40 to 46.
Con III " 23	H. Ferguson	Faulkner Well Drlg. Co. Ltd.	Aug. 4, 1967	6 1/4	5	78	28	"	D	Topsoil 1; grey clay stones 66; grey limestone 85. Water from 80 to 85.
Con IV " 5	B. Jongsma	W. Sanderson	Nov. 5, 1965	6 1/4	8	65	44	"	D	Dug well 44; clay fine sand layers 68; coarse sand 78. Water at 78.
Con IV " 10	D. Clark	R. Elvidge	Nov. 18, 1966	6 1/4	40	40	1	"	D, S	Gravel 20; soft grey clay 165; quicksand 180; gravel silt 190; fine gravel 199. Water from 190 to 193.
Con IV " 20	G. Brotherton	W. Sanderson	Sep. 15, 1965	6 1/4	7	45	20	"	D	Topsoil 2; clay stones 51; sandy gravel 53. Water at 53.
Con IV " 22	W. Hall	"	Sep. 1, 1965	8 1/4	3	25	12	"	D	Topsoil 2; clay gravel 18; blue clay 28; sandy gravel 31. Water at 31.
Con V " 4	A. Porter	Faulkner Well Drlg. Co. Ltd.	Mar. 31, 1966	6 1/4	5 1/2	143	124	"	D	Old well 71; gravel 84; clay 146; sandy gravel 153. Water at 146.

DURHAM COUNTY - cont.

Con	V	lot	J. Thompson	B. Elvidge	Nov. 25, 1966	6 1/2	25	50	33	Fresh	D, S	
Con V	"	15	J. Thompson	J. Henderson	Dec. 5, 1966	6 1/2	9	30	25	"	D	Dug well 1; brown clay stones 30; gravel 40; silty sand gravel 75; gravel 78 1/2. Water from 75 to 78 1/2.
Con V	"	18	J. Kinsman	"	Dec. 21, 1965	6 1/2	10	40	20	"	D	Topsoil 2; yellow clay stones 14; grey clay sand 43; stones sand gravel 51. Water from 49 to 51.
Con V	"	19	"	"	Dec. 22, 1965	6 1/2	3	85	20	"	D	Topsoil 2; sand 20; clay 50; gravel 61. Water at 61.
Con V	"	22	R. Watson	Paulkner Well	Dec. 23, 1966	6 1/2	6	54	20	"	D	Topsoil 2; fine sand 20; blue clay 80; sand gravel 91. Water at 91.
Con V	"	22	G. Wright	" Drig. Co.	Oct. 23, 1967	6 1/2	20	30	9	"	C	Topsoil 1; clay rocks 34; limestone 47. Water from 42 to 47.
Con VI	"	6	R. Pallas	W. Sanderson	Nov. 10, 1965	6 1/2	10	100	60	"	D	Topsoil 2; clay stones 115; sandy gravel 119. Water at 119.
Con VI	"	6	G. Reed	Paulkner Well	Sep. 22, 1966	6 1/2	16	100	100	"	D	Topsoil 1; brown clay rocks 29; sandy clay 114; clay 160; gravel clay 165. Water at 163.
Con VI	"	13	R. Tripp	Drig. Co. Ltd.	Jan. 11, 1967	6 1/2	20	25	18 1/2	"	D, S	Dug well 24; clay 26; gravel boulders 34. Water from 25 to 34.
Con VI	"	10	J. Kinsman	R. Elvidge	Mar. 25, 1962	6 1/2	20	40	20	"	D	Loam 2; clay 58; stony clay 76; sand 78. Water from 76 to 78.
Con VI	"	19	"	J. Henderson	Apr. 2, 1965	6 1/2	7	60	30	"	D	Sandy loam 2 1/2; clay 54; stony clay 72; sand 74. Water from 74 to 76.
Con VI	"	19	"	"	May 13, 1965	6 1/2	6	70	15	Fresh	D	Topsoil 2; clay 80; stony clay 87; limestone 120. Dry hole.
Con VI	"	19	"	"	May 14, 1965	6 1/2	7	70	42	"	D	Topsoil 2; clay 70; gravel 79. Water at 79.
Con VI	"	19	H. Grills	W. Sanderson	Aug. 29, 1966	6 1/2	10	40	14	"	D	Topsoil 2; clay stones 70; grey limestone 79. Water at 79.
Con VI	"	19	V. Milward	"	Nov. 20, 1967	6 1/2	10	40	18	"	D	Topsoil 1; clay silt 30; clay stones 50; gravel 52. Water at 52.
Con VI	"	19	W. Buckley	Paulkner Well	Nov. 27, 1967	6 1/2	16	77	18	"	D	Topsoil 1; fine sand 18; grey clay 70; gravelly clay 82; limestone 90. Water from 85 to 90.
Con VI	"	20	J. Rowland	Drig. Co. Ltd.	Nov. 4, 1965	6 1/2	10	76	8	"	D	Topsoil 2; brown clay stones 18; blue clay stones 84; gravel 86. Water at 86.
Con VII	"	8	H. Robinson	Paulkner Well	Nov. 23, 1965	6 1/2	10	10	10	"	D, S	Topsoil 2; brown sand clay gravel 91; gravel 93. Water at 93.
Con VII	"	16	M. Larner	Drig. Co. Ltd.	Jan. 6, 1966	6 1/2	2	178	110	"	D	Topsoil 3; grey clay 30; fine grey sand 40; grey clay stones 160; limestone 183. Water at 180.
Con VIII	"	3	W. Eigelow	T. Kehoe	June 28, 1967	30	1 1/2		20	"	D	Gravel 2; brown clay 15; sandy blue clay 60. Water at 15.
Con VIII	"	3	E. Suurd	"	Oct. 27, 1967	30				"	D	Topsoil 2; hard grey clay 35; medium hard grey clay 48. Dry hole.
Con VIII	"	12	F. Gardner	J. Henderson	Nov. 27, 1967	6 1/2	6	110	60	Fresh	S	Clay 40; sand 55; blue clay 148; coarse sand 152. Water at 150.
Con VIII	"	12	"	Paulkner Well	Jan. 10, 1966	6 1/2	3	35	12	"	D	Topsoil 2; grey clay 38; grey sand 41. Water from 38 to 41.
Con VIII	"	18	H. Lane	Drig. Co. Ltd.	Feb. 18, 1966	6 1/2	15	30	Flows	"	D	Soft grey clay 50; sandy clay 56; gravel 59. Water at 59.
Con VIII	"	23	Kawartha Regional Centre	D. Walsh	May 21, 1966	6 1/2	50	58	12	"	T	Topsoil 2; blue clay 39; limestone 70. Water from 68 to 70.
Con IX	"	4	F. Martichenko	W. Ward	July 4, 1965	30	3		9	"	D	Topsoil 1; brown clay gravel 18; gravel 21. Water at 21.
Con IX	"	12	W. Gummer	R. Elvidge	July 6, 1965	6 1/2	20	15	12	"	D	Grey clay 58; gravel silt clay 68; gravel 72. Water from 68 to 72.
Con IX	"	12	J. Stewart	W. Sanderson	Sep. 11, 1967	6 1/2	30	40	16	"	D	Dug well 24; blue clay 52; sandy gravel 56. Water at 56.
Con IX	"	14	C. Scott	R. Elvidge	Aug. 14, 1965	6 1/2	50		Flows	"	D	Sandy loam 3; blue clay 30; gravel 35. Water from 30 to 35.
Con IX	"	21	G. Dew	"	Aug. 18, 1966	6 1/2	2 1/2	80	33	"	D	Dug well 36; grey clay gravel 62; grey limestone 85. Water from 36 to 65.
Con IX	"	21	Kawartha Regional Centre	J. Henderson	May 16, 1966	6 1/2	2	135	35	"	T	Topsoil 2; blue clay 56; blue clay stone 114; grey limestone 135. Water from 114 to 118.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
DURHAM COUNTY - cont. Cavan Twp. - cont. Con IX lot 21	Kawartha Regional Detention Centre	J.Henderson	May 16,1966	6½	70	15	5	Fresh	T-3	Topsoil 2;blue clay 30;gravel sand 57;blue clay 66. Water from 35 to 57.
Con IX "	"	"	May 24,1966	10	140	18	5	"	P	Topsoil 2;blue clay 30;gravel sand 57;blue clay 66. Water from 35 to 57.
Con IX "	G.Shelgrove Drlg. Co. Ltd.	Faulkner Well	June 10,1966	6½	30	25	10	"	D	Topsoil 1;brown clay 25;grey clay 37;brown sand gravel 38. Water at 37.
Con X "	R.McCannus	R.Elvidge	Feb.16,1966	6½	10	145	120	"	D	Topsoil 2;gravel 20;sandy brown clay boulders 85;fine silty sand gravel clay 110;silty sand clay wash 231;coarse gravel 232½. Water from 231 to 232½.
Con X "	W.Predrick	R.Elvidge	July 26,1966	6½	30	20	12	"	D	Brown clay stone 20;brown clay gravel 29;gravel 31½. Water from 29 to 31½.
Con X "	B.Lynch	T.Kehoe	Aug.19,1967	30	2	25	25	"	D	Topsoil 1;brown clay 10;blue clay 25;gravel 30. Water at 25.
Con X "	O.Morton	Faulkner Well	Aug. 4,1966	6½	8	65	38	"	D	Topsoil 1;brown clay 9;sand gravel 83;gravel 86. Water from 83 to 85.
Con X "	D.Davidson	W.Sanderson	Sep. 1,1967	6½	8	75	34	"	D	Topsoil 2;brown clay stones 34;blue clay boulders 60;blue clay 81;gravel 83. Water at 83.
Con X "	Altane Limited	"	Dec.29,1965	6½	8	60	15	"	C	Topsoil 2;clay stones 65;sandy gravel 67. Water at 67.
Con XII "	R.Best	Faulkner Well	July 30,1966	6½	2½	180	40	"	D	Topsoil 1;brown clay stones 18;sandy gravel 24;grey clay silt 160;grey sand 199. Water from 195 to 199.
Con XII "	B.Henderson	W.Sanderson	Sep. 1,1967	6½	10	60	40	"	D	Topsoil 2;brown clay stones 28;blue clay stones 39;blue clay sand 73;sand 78. Water at 78.
Con XI "	W.Windrem	P.Buck	June 11,1965	6½	6	35	35	"	D,S	Topsoil 3;brown clay 23;blue clay 78;sand 80;sand gravel 81. Water at 81.
Con XI "	Gray & Banks	N.Faulkner	Jan. 6,1965	6½	20	37	20	"	D	Topsoil 1;brown clay boulders 30;grey clay 57;brown sand 60; fine gravel 63. Water from 62 to 63.
Con XI "	P.Groves	W.Sanderson	Sep. 3,1966	6½	7	60	12	"	D	Topsoil 2;clay boulders 68;gravel 70. Water at 70.
Con XI "	The Aladdin Homes Ltd.	Faulkner Well	June 21,1966	6½	7	140	40	"	D,S	Topsoil 1;brown clay 20;grey clay stones 100;grey clay pebbles 115;grey clay gravel 125;sand clay gravel 150. Water from 110 to 150.
Con XI "	"	"	Sep.19,1966	6½	6	71	25	"	D	Topsoil 1;grey clay 80;fine gravel 81. Water at 80.
Con XII "	H.Bryce	"	Nov. 2,1965	6½	20	120	80	"	D,S	Brown clay rocks 20;fine sand 66;grey clay 130;sandy clay 185;grey clay 230;fine sand gravel 231. Water at 230.
Con XII "	R.Stewart	R.Elvidge	Apr. 1,1966	6	20	97	87	"	D,S	Gravel 40;sand 100;silty sand 114; coarse sand clay pebbles 118. Water from 114 to 118.
Con XII "	"	"	Mar.21,1966	6½	16	87	46	"	D,S	Dug well 66;silt fine sand clay wash 200;brown hardpan boulders 244;grey limestone 363. Dry hole.
Con XII "	J.Fee	Faulkner Well	Oct.15,1965	6½	12	100	54	"	D	Grey clay rocks 28;fine sand 107. Water from 50 to 107.
Con XII "	G.Casey	Drlg. Co. Ltd.	Dec.20,1966	6½	12	100	54	"	D	Topsoil 1;stony brown clay 24;brown sand 96;grey clay boulders 124;gravel 128. Water from 124 to 128.
Con XII "	V.Harrison	S.Stockdale	Sep.15,1966	6½	12	12	9	"	D	Fill 2;topsoil 31;light brown clay stones 17;fine sandy clay 20;sand grey clay 26;fine gravel sand 34. Water from 30 to 34.
Con XII "	P.Steckel	"	Mar.23,1967	6½	12	10	5	"	D	Topsoil 1;brown clay stones 10;sandy gravel 16;fine coarse gravel 28. Water from 24 to 28.
Con XIII "	M.Edgerton	"	Feb.22,1967	6½	12	25	11	"	D	Topsoil 1;brown clay stones 20;grey clay stones gravel 30;sandy gravel 35;fine coarse gravel 40. Water from 35 to 40.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOGS AND REMARKS* (Depths to which formations entered below the surface are given in feet)
DURHAM COUNTY - cont.										
Clarke Twp. - cont.										
Con I	lot 24	H. Certwright	Jan. 31, 1966	6 1/2	5	50	15	Fresh	D	Topsoil 2; clay gravel 55; gravel 58. Water at 55.
Con I	8	Nortonville	Aug. 20, 1965	30	10		11	"	P	Water at 2; brown clay 18; blue clay small stones 23; gravel 26 1/2.
Con I	8	Public School	Aug. 10, 1966	36	5		10	"	D	Clay loam 2; brown clay 13; blue clay 20; sandy blue clay 31.
Con I	8	C. Farrow	Oct. 1, 1966	36	5		14	"	D	Clay loam 2; brown clay 11; sandy clay 19; gravel 20. Water at 14 and 19.
Con I	9	W. Skelding	Sep. 4, 1967	30	1 1/2			"	D	Topsoil 1; hard brown clay 8; hard blue clay 55. Water at 42.
Con I	10	V. Stacey	Nov. 1, 1965	6 1/2	10	50	20	"	D	Day wall 28; sand 170; clay sand 200; clay gravel 240; gravel 245. Water at 24 1/2.
Con I	16	R. Powell	May 6, 1966	36	10		0	"	D, S	Clay loam 2; brown clay 14; blue clay 23; gravel blue sand 24. Water at 24.
Con I	18	H. McCarthy	Dec. 21, 1965	36	3		10	"	D	Clay loam 1; brown clay 18; gravel 21 1/2. Water at 18.
Con I	19	H. Demark	Nov. 30, 1965	36	8		4	"	D	Water at 35; brown clay 15; blue clay 31; sandy blue clay 35.
Con I	19	"	Feb. 3, 1966	36	6		1	"	D	Sandy loam 1; sandy clay 17 1/2. Water at 13.
Con I	19	W. Ward	Feb. 15, 1966	30	2		8	"	D	Topsoil 1; fine sand 16. Water at 10.
Con I	31	D. Patterson	Nov. 10, 1965	6 1/2	5	57	10	"	D	Topsoil 4; clay 15; rock 60. Water at 60.
Con I	31	Oshawa Wood	Nov. 11, 1965	6 1/2	5	45	15	"	D	Topsoil 1; clay 19; gravel 50. Water at 50.
Con I	31	Products Ltd.	June 15, 1967	6 1/2	8	58	24	"	D	Topsoil 1; clay 11; grey clay stone 54; grey limestone rock 65. Water at 53.
Con I	31	D. Patterson	Oct. 1, 1965	6 1/2	5	45	15	"	D	Clay 60; bedrock 57 1/2. Water at 57 1/2.
Con I	33	T. Martin	Jan. 9, 1967	6 1/2	4	54	30	"	D	Topsoil 1; white clay stones 20; gravel sand 57; gravel 58. Water at 58.
Con I	33	R. Leaman	July 13, 1967	4	1 1/2	37	19	"	D	Brown clay 12; blue clay 31; sand 41; coarse sand 43; blue clay 47. Water from 41 1/2 to 43.
Con I	34	R. Shoobridge	Mar. 29, 1967	6 1/2	2	103	10	"	D	Topsoil 1; clay rocks 68; muddy sand 91; limestone 106. Water from 91 to 106.
Con II	9	P. Dixon	July 26, 1965	30	1		17	"	D	Topsoil 1; brown clay 18; sandy blue clay 19; blue clay 25. Water from 10 to 18.
Con II	18	W. Rowe	Nov. 28, 1967	36	1		7	"	D	Clay loam 1; brown clay 10; blue clay gravel layers 24. Water from 10 to 21.
Con II	19	J. Sutherland	Nov. 4, 1967	36	2		7	"	D	Sand loam 1; sand 13; brown clay 15. Water at 7.
Con II	20	J. Brown	July 23, 1965	30	2		41	"	D	Topsoil 1; brown clay stones 12; blue clay stones 45; soft sandy blue clay 58. Water at 45.
Con II	20	D. Huether	Dec. 6, 1965	6 1/2	15	5	Flows	"	D	Topsoil 4; hard clay 50; sand gravel 110; gravel sand 112. Water at 110.
Con II	20	"	Aug. 15, 1966	5	1	114	4 1/2	"	D	Previously drilled 112; gravel silty sand clay 115. Water from 112 to 115.
Con II	20	J. Tuck	June 1, 1966	4	15	30	Flows	"	D	Topsoil 1; brown clay 15; blue clay 60; cemented gravel 66; coarse gravel 67. Water at 67.
Con II	21	W. Adams	Dec. 9, 1965	6 1/2	5 1/2	144	13	"	D	Topsoil 1; brown sand 19; grey sandy gravel stones 42; grey clay pebbles 15; shale clay 152; sandstone 155. Water from 152 to 155.
Con II	22	R. LeGresley	Jan. 3, 1966	6 1/2	10	90	50	"	D	Blue clay layers sand 171; sandy gravel shale 173. Water at 173.
Con II	28	H. Allin	Sep. 6, 1965	36	10		Flows	"	S	Fine sand 2; gravel 6; brown clay 7 1/2. Water at 2.

DURHAM COUNTY - cont. Clarke Twp. - cont. Con II lot 29	A. McCall	G. Fulton	Jan. 4, 1967	4	1/2	78	30	Fresh	D	Brown clay 22; blue clay boulders 68; cemented gravel 72; rock 88. Water at 22 and from 72 to 88.
" 29	T. Martin	Faulkner Well Drfg. Co. Ltd.	July 27, 1967	6 1/2	4	18	10	"	D	Topsoil 1; brown clay boulders 9; grey clay boulders 18; sandy gravel 22. Water from 19 to 22.
" 29	A. Moore	"	Aug. 13, 1966	6 1/2	20	15	5	"	D	Topsoil 4; brown sandy clay 15; grey sandy clay 27; grey sandy gravel 34; brown sand clay 41; coarse sandy gravel 42. Water from 41 to 42.
" 29	T. Martin	"	Oct. 30, 1967	6 1/2	8	76	48	"	D	Topsoil 1; brown clay rocks 22; grey clay 78; limestone 88. Water from 85 to 88.
" 30	W. Jacoby	R. Elvidge	Feb. 1, 1965	6 1/2	20	40	20	"	D	Dark loam 1; soft white clay 32; sandy clay 40; hard grey clay boulders 56; sand gravel 60. Water from 56 to 60.
" 31	H. Goode	Faulkner Well Drfg. Co. Ltd.	Aug. 6, 1965	6 1/2	5	50	15	"	D	Topsoil 1; brown clay 5; blue clay 45; grey clay pebbles 54; grey limestone bedrock 58. Water from 56 to 58.
" 32	OWRC River Basin Research Branch	"	Mar. 15, 1966	6			11	"	T	Clay till 12; silty till 25; sand gravel 30; limestone 36. Water from 25 to 30.
" 35	N. Smith	W. Sanderson	Dec. 20, 1966	6 1/2	4	112	18	"	D	Topsoil 3; brown clay stones 24; blue clay stones 97; gravel rock grey limestone 118. Water from 98 to 114.
" 35	D. Smith	"	Mar. 25, 1967	6 1/2	10	100	18	"	D	Topsoil 2; brown clay stones 27; blue clay stones 43; fine sand gravel 47; blue clay stones 98; grey limestone 120. Water from 43 to 47.
" 2	M. Karas	R. Elvidge	July 21, 1965	6 1/2	30	8	2	"	D	Sandy loam 3; brown sand 34; grey clay sand 73; gravel 81. Water from 73 to 81.
" 2	P. Polby	W. Sanderson	Oct. 1, 1966	6 1/2	30	120	80	"	D, S	Dug well 20; clay layers sand 245; shells 246. Water at 246.
" 15	W. Stark	N. Faulkner	Mar. 19, 1965	6 1/2	4	139	Flows	"	D	Topsoil 1; grey clay 138; grey clay sand 15; grey clay 194; grey clay gravel 199. Water from 194 to 199.
" 16	P. Vandermale & L. Palin	G. Hoskin	May 25, 1967	36	15		4	"	D	Sand loam 1; sand 15. Water at 4.
" 19	J. Smith	Faulkner Well Drfg. Co. Ltd.	Mar. 17, 1966	6 1/2	4	292	150	"	D	Topsoil 2; brown sand clay stones 45; grey sand clay stones 75; grey clay 95; grey sandy clay 118; coarse sand gravel clay 160; black sandy clay 260; grey clay stones 290; coarse sand 304; black shale 307. Water from 304 to 307.
" 21	W. Adams	"	Nov. 29, 1965	6 1/2	8	143	25	"	D, S	Topsoil 1; brown sand 9; brown sandy gravel 16; grey sand 32; grey sand 157; gravel clay 120; sandy gravel stones 156; shale from 157.
" 27	B. Banbstra	W. Sanderson	Aug. 30, 1965	6 1/2	3	35	20	"	D	Topsoil 2; blue clay stones 39; sandy gravel 42. Water at 42.
" 30	B. Stel	Faulkner Well Drfg. Co. Ltd.	May 20, 1965	6 1/2	2 1/2	60	17	"	D	Topsoil 2; brown sand clay 1; grey gravelly clay 35; grey sand 42; gravel clay 44; coarse brown sand 55; grey sandy clay gravel 11; coarse black gravel 63. Water from 62 to 63.
" 30	J. Teertsstra	Fulton	June 8, 1966	30	5	20	9	"	D	Topsoil 1; brown clay 9; blue clay gravel streaks 20. Water from 9 to 20.
" 30	H. Hoenseth	W. Ward	Jan. 6, 1966	30	5		10	"	D	Topsoil 1; brown clay 12; brown clay stones 25; coarse sand 278. Water at 25.
" 31	T. Parks	Faulkner Well Drfg. Co. Ltd.	Nov. 25, 1965	6 1/2	5	40	32	"	D, S	Topsoil 3; grey clay 34; grey clay stones 40; gravel 42. Water at 42.
" 32	A. McNeill	"	Oct. 1, 1965	6 1/2	1 1/2	70	40	"	D	Topsoil 3; grey clay 50; grey clay sand 60; clay 76; brown sand gravel 78. Water from 76 to 78.
" 32	S. Collins	"	Nov. 6, 1965	6 1/2	1/2	95	20	"	D	Topsoil 3; grey clay 65; limestone 97. Water at 65.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)										
DUBHAW COUNTY - cont. Clarke Twp.- cont.										
Con III lot 32	E. McKenzie	G. Fulton	July 18, 1966	4	3	33	33	Fresh	D	Topsoil 1; brown clay 5; blue clay boulders 50; sand 52; gravel 53. Water at 53.
Con III "	R. Carveth	N. Faulkner	Feb. 4, 1965	6 1/4	5	45	30	"	D, S	Topsoil 1; brown clay 11; brown sand stones 60; brown sand pebbles 75. Water from 71 to 75.
Con III "	R. Allin	Faulkner Well Drig. Co. Ltd.	Nov. 15, 1965	6 1/4	5	54	25	"	D	Topsoil 1; brown clay 6; grey clay 55; gravel 59. Water from 55 to 59.
Con III "	"	"	Nov. 12, 1965	6 1/4	5	38	30	"	D, S	Topsoil 4; grey clay gravel 44; limestone 59. Water at 58.
Con IV 1	M. Wybenaga	R. Halford & Son	Dec. 26, 1965	6 1/4	20	70	70	"	D, S	Quick sand 25; clay 105; gravel. Water at 105.
Con IV 6	J. Murphy	Faulkner Well Drig. Co. Ltd.	May 6, 1965	6 1/4	30	40	20	"	D	Topsoil 2; brown sandy clay 22; clay 225; grey clay 229; gravel 230. Water from 229 to 230.
Con IV "	C. Evans	G. Fulton	Apr. 28, 1965	6 1/4	14	9	9	"	D, S	Dug well 14; hard clay boulders 42; sand 43; hard clay 52; gravel 53; hard clay 80. Water at 42 and 52.
Con IV "	J. Becker	"	May 31, 1965	4	5	40	40	"	D	Brown clay 1; sand gravel 80; coarse gravel 82. Water at 82.
Con IV "	W. Lucyk	"	Sep. 26, 1966	4	2	26	20	"	C	Dug well 25; blue clay 30; fine sand 39; sand 41; blue clay 50. Water from 39 to 41.
Con IV "	W. Irwin	Faulkner Well Drig. Co. Ltd.	June 11, 1965	6 1/4	10	67	55	"	D	Topsoil 1; brown sandy clay 10; grey sandy clay 76; fine gravel 78. Water from 76 to 78.
Con IV "	"	"	Sep. 15, 1965	6 1/4	10	40	45	"	D	Topsoil 1; sandy clay 40; gravel 45; sand gravel 75; sand 82. Water from 75 to 82.
Con IV "	"	"	Nov. 10, 1965	6 1/4	40	80	45	"	D	Topsoil 1; sandy clay stones 40; gravel 45; sand gravel 75; sand gravel 81. Water from 75 to 81.
Con IV "	J. Bruinsma	W. Ward	Feb. 14, 1966	30	2	17 1/2	17 1/2	"	D	Fine sand 17 1/2; fine sand clay 27 1/2; blue clay. Water at 17 1/2.
Con IV "	R. Sawyer	Faulkner Well Drig. Co. Ltd.	Sep. 1, 1966	6 1/4	2	62	20	"	D	Topsoil 2; brown sandy clay 22; brown sandy gravel 32; coarse sandy gravel 37; fine grey sand clay 41; coarse brown sand 45; fine grey sand 69. Water from 41 to 45.
Con IV "	W. Irwin	"	July 28, 1967	6 1/4	60	67	32	"	D	Brown sand 50; coarse sand gravel 74; gravel 75. Water at 75.
Con IV 31	A. McGill	L. & G. Hoskin	Dec. 23, 1965	36	20	20	32	"	D	Clay loam 1; sandy brown clay 34; gravel 37 1/2. Water at 34.
Con IV 31	P. Grant	W. Ward	Feb. 14, 1967	30	5	28 1/2	28 1/2	"	D	Brown clay 27; gravel 32 1/2. Water at 28 1/2.
Con IV 31	G. Bloomborgs	E. Hunt	Nov. 15, 1967	30	2	24	24	"	D	Brown clay 13; grey clay 27; gravel 32. Water at 27.
Con IV 32	J. Reid	Faulkner Well Drig. Co. Ltd.	July 18, 1966	6 1/4	2	139	40	"	D	Old dug well 42; grey clay stones 70; brown sand clay 85; grey sand stones 124; black shale gravel sand 134; brown limestone 142. Water at 136.
Con IV "	J. Lootsma	N. Faulkner	Mar. 3, 1965	6 1/4	5	105	20	"	D, S	Topsoil 1; brown clay pebbles stones 12; grey sandy gravel clay 49; grey clay pebbles 108; brown sandy coarse gravel 115; bedrock. Water at 115.
Con V "	J. Chiesielski	W. Sanderson	June 14, 1967	6 1/4	5	25	Flows	"	D	Topsoil 2; clay gravel layers 29; gravel 30. Water at 30.
Con V 23	D. Barnett	G. Hoskin	Aug. 12, 1965	36	8	30	30	"	D, S	Topsoil 5; brown clay 24; sandy gravel 35. Water at 30.
Con V 23	Clarke Twp. School Area	Faulkner Well Drig. Co. Ltd.	Apr. 21, 1967	8	50	42	Flows	"	P	Topsoil 2; grey sandy clay stones 92; gravelly sand 101; grey sand clay 220; gravelly sand clay 240. Water from 220 to 240.
Con V 26	N. VanSaggele	W. Ward	July 20, 1966	30	1 1/2	42 1/2	42 1/2	"	D	Topsoil 1; fine sand 10; brown clay stone 45; blue clay gravel 56 1/2. Water at 45.
Con V 26	Nesting Furniture Co.	Faulkner Well Drig. Co. Ltd.	Sep. 18, 1967	6 1/4	16	160	25	"	C	Topsoil 1; gravel clay 24; sandy clay 63; grey clay 98; hardpan 108; muddy sand clay 157; limestone 175. Water from 160 to 175.
Con V 27	Twp. of Clarke	"	June 16, 1965	6 1/4	10	30	15	"	C	Topsoil 1; brown sandy clay 36; brown sandy gravel 38. Water from 36 to 38.
Con V 28	Police Vlg. of Oroon	F. Johnston Drig. Co. Ltd.	May 28, 1965	20	75	18	6	"	P	Sandy loam 2; brown sand silt layers 19; silty clay fine sand 22; fine sand clay 34; coarse sand gravel 35; coarse gravel 36; gravel 43; medium fine sand 45; fine sand 48.

DURHAM COUNTY - cont. Clarke Twp. - cont.															
Con	VI	lot	28	D.Lygett	Faulkner Well Drig. Co. Ltd.	Apr. 20, 1967	6 1/2	5	30	26	Fresh	D	Topsoil 1; brown sand 22; brown sand pebbles 36; gravel 40. Water at 40.		
Con V		"	30	J. Ochonski	"	Oct. 27, 1965	6 1/2	8	80	15	"	D	Fill 3; grey clay 40; sand gravel 45; hardpan 90; sand gravel 92. Water from 96 to 92.		
Con V		"	30	"	"	June 14, 1965	6 1/2	10	63	31	"	D	Topsoil 2; brown sandy clay stones 17; grey sandy clay 62; brown sandy gravel clay 70. Water from 62 to 70.		
Con V		"	30	"	"	June 30, 1966	6 1/2	38	46	30	"	D	Topsoil 1; brown clay 25; fine brown sand 52; coarse sand gravel 57. Water from 52 to 57.		
Con V		"	30	"	"	June 6, 1967	6 1/2	16	20	17	"	D	Topsoil 2; grey clay stones 20; sand gravel 25; fine sand 40; gravel clay sand 43. Water from 20 to 25.		
Con V		"	30	"	"	Sep. 13, 1967	6 1/2				"	D	Topsoil 1; brown clay 20; sandy clay stones 23; sand gravel 40. Dry hole.		
Con V		"	30	"	"	Sep. 14, 1967	6 1/2	9	35	15	Fresh	D	Topsoil 1; brown clay 35; sandy clay stones 40; sand gravel 45. Water from 40 to 45.		
Con V		"	31	G. Winters	W. Ward	July 21, 1966	30	2	13		"	D	Light subsoil 5; brown clay sand 23; brown clay 26. Water at 13.		
Con V		"	32	ONRC River Basin Research Branch	Faulkner Well Drig. Co. Ltd.	Mar. 16, 1966	6			57	"	T	Sand gravel 14; fine sand 81; silty till 124; silty sand 129; grey clay 132; clay till 166; limestone 214. Water from 63 to 66 and from 154 to 156.		
Con V		"	35	"	"	Apr. 29, 1966	6	1 1/2		37	"	T	Medium grained sand 20; sandy till 40; fine grained sand 55. Water from 45 to 55.		
Con VI		"	5	H. Davis	G. Hoskin	June 13, 1966	36	8		65	"	D, S	Clay loam 1; brown clay 11; blue clay 48; sandy gravel 72. Water at 65.		
Con VI		"	6	M. Newman	Faulkner Well Drig. Co. Ltd.	Nov. 13, 1967	6 1/2	15	112	30	"	D	Topsoil 1; sand 16; brown clay rocks 28; grey clay 128; gravel 132. Water from 130 to 132.		
Con VI		"	8	A. Thompson	"	May 11, 1965	6 1/2	9	9	7	"	D	Topsoil 1; grey sandy clay 10; grey clay stones 25; brown sand gravel 29; reddish brown sand gravel 30. Water from 29 to 30.		
Con VI		"	14	G. Talsma	"	Dec. 21, 1966	6 1/2	2	318	200	"	D	Topsoil 2; brown sandy clay 30; sandy gravel 200; grey sandy clay 244; coarse sandy gravel 249; grey clay stones 320; coarse brown sandy gravel 326. Water from 322 to 326.		
Con VI		"	22	ONRC River Basin Research Branch	"	Apr. 8, 1966	1 1/2	151		28	"	T	Silty till 30; sandy till 41; sand gravel 45; silty till 72; sandy till 152. Water at 25, 41 to 46 and 143 to 148.		
Con VI		"	22	"	"	Apr. 22, 1966	6	1	21	7	"	T	Silty till 24; sandy till 36; sand gravel 47. Water from 36 to 47.		
Con VI		"	25	K. Ball	"	Apr. 8, 1965	6	10	72	Flows	"	D	Topsoil 1; brown clay sand 14; brown clay sand stones 20; brown sand stones 103; grey gravel sand 133; grey clay sand stones 215; brown sand stones 263. Water at 259.		
Con VI		"	25	W. Ashton	Hoskin Bros.	Nov. 23, 1967	36	6		32	"	D	Clay topsoil 1; brown clay 25; blue clay 38; sand 49. Water at 38.		
Con VI		"	30	R. Milne	W. Ward	Aug. 19, 1965	30	3		20	"	D	Topsoil 2; sandy brown clay 35. Water at 33.		
Con VI		"	30	A. McClean	"	Oct. 25, 1965	30	2		43	"	D	Topsoil 1; brown clay sand 55. Water at 40.		
Con VI		"	30	M. Schmal	"	Nov. 13, 1965	30	3		37	"	D	Topsoil 1; white sandy clay 52 1/2. Water at 40.		
Con VI		"	30	M. Falls	"	June 30, 1966	30	3		30	"	D	Topsoil 1; fine sand clay 40; gravel 42 1/2. Water at 40.		
Con VI		"	30	G. Goldring	"	July 4, 1966	30	2		40	"	D	Topsoil 1; brown clay 15; sandy brown clay 45; gravel 50. Water at 45.		
Con VI		"	30	L. Perry	W. Ward	Aug. 15, 1966	30	5		15	"	D	Brown clay 8; brown sandy clay 25; fine sand clay 30. Water from 20 to 25.		
Con VI		"	30	R. Reese	G. Fulton	Apr. 19, 1967	4	10	26	15	"	D	Topsoil 1; sandy clay 22; boulders gravel 28; cemented gravel 40; loose sand gravel 46. Water at 46.		

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *	
											(Depths to which formations extend below the surface are given in feet)	
DUSKIN COUNTY - cont.												
Con VI	100 30	P. Tobey	Faulkner Well Drig.	Dec. 17, 1965	6 1/2	9	93	37	Fresh	D	Topsoil 1; brown sandy clay 19; brown sand 32; brown sand pebbles 54; grey sandy gravel 85; fine brown sand 95; brown sandy gravel 101. Water from 98 to 101.	
Con VI	" 30	L. Perry	T. Kehoe	May 18, 1967	30	2		18	"	D	Topsoil 1; brown sandy clay 30. Water at 18, 20 and 27.	
Con VI	" 30	L. Cooper	G. Fulton	June 26, 1967	4	4	50	20	"	D	Topsoil 1; brown clay 25; sand clay layers 70; sand gravel layers 78; coarse gravel 79. Water at 79.	
Con VI	" 30	L. Richards	"	Oct. 16, 1967	4	6	70	40	"	D	Sandy clay 30; blue clay 50; boulders clay 55; blue clay 98; sand 102; coarse gravel 103. Water at 103.	
Con VI	" 31	W. Lubbelinkhoff	D. Walsh	Apr. 12, 1966	6 1/2	20	110	90	"	D	Sandy topsoil 2; hard grey clay 90; sandy grey clay gravel 150; hard grey clay boulders 160; soft blue grey clay 196; sand gravel 209; clay 209. Water from 196 to 209.	
Con VII	" 31	K. Adams	G. Fulton	Sep. 1, 1965	30	2 1/2	5	4	"	D	Topsoil 1; brown clay 7; gravel 8. Water at 8.	
Con VII	" 31	K. Reitsma	Faulkner Well Drig. Co. Ltd.	July 29, 1965	8 1/2	30	53	17	"	D	Topsoil 1; brown clay 8; brown sand 30; light brown sand stones 52; sand gravel 63. Water from 57 to 63.	
Con VII	" 32	J. Wood	G. Hoskin	Mar. 4, 1966	36	10		25	"	D	Sandy loam 1; fine sand 5; fine sand clay 28; sandy gravel 32 1/2. Water at 25.	
Con VII	" 35	S. Fairwell	G. Fulton	Oct. 8, 1965	30	1 1/2		38	"	D	Dry well 42; blue clay 85; gravel 90. Water at 50.	
Con VII	" 35	J. Belle	W. Ward	Feb. 17, 1967	30	4		26	"	D	Sandy grey clay 26; fine sand 40. Water at 26.	
Con VII	" 35	C. Harrison	Kehoe Well Boring	June 29, 1967	30	3		15	"	D	Topsoil 1; brown clay stones 17; fine sand stones 25; gravelly brown clay 37 1/2. Water at 17 and 30.	
Con VII	" 14	W. Reid	W. Sanderson	Sep. 9, 1966	6 1/2	30	30	Flows	"	D	Dug well 40; blue clay layers sand 186; sandy gravel 188. Water at 188.	
Con VII	" 19	G. Johnston	N. Faulkner	Feb. 1, 1965	6 1/2	8	121	104	"	D, S	Topsoil 1; brown sandy clay stones 13; brown sandy clay pebbles 132; coarse gravel 134. Water from 132 to 134.	
Con VII	" 20	A. Sivell	Faulkner Well Drig. Ltd.	July 20, 1965	6 1/2	5	84	69	"	D	Topsoil 2; brown sandy clay 77; brown sandy gravel 85; coarse brown sandy gravel 89. Water from 88 to 89.	
Con VII	" 24	L. Hooey	"	Oct. 23, 1967	6 1/2	4	98	84	"	D	Topsoil 1; brown sandy clay 12; brown sand 48; gritty brown sand 54; brown sand 101; sand gravel 106; fine sand. Water from 101 to 106.	
Con VII	" 28	M. Sawyer	"	Apr. 1, 1965	6 1/2	10	25	10	"	D	Topsoil 1; brown clay 20; brown sand 52; brown sand pebbles 71; brown sandy gravel clay 163; grey clay pebbles 224; black sandy gravel 228. Water from 227 to 228.	
Con VII	" 29	K. Henderson	"	Nov. 28, 1967	6 1/2	10	17	17	"	D	Topsoil 1; brown clay pebbles 10; brown sand 36; grey clay 42; sandy gravel 46; gravel 47. Water at 47.	
Con VII	" 31	M. DeBlanc	G. Fulton	Apr. 1, 1967	4	5	30	10	"	D	Topsoil 1; brown clay 16; sand 18; cemented gravel 44; gravel 45. Water from 18 to 44 and from 44 to 45.	
Con VII	" 31	R. Rhodes	W. Ward	Jan. 20, 1966	30	4		8	"	D	Fill 2; topsoil 3; fine sand clay 17 1/2. Water at 10.	
Con VIII	" 7	D. Cathcart	Faulkner Well Drig. Co.	Nov. 24, 1967	6 1/2	10	25	21	"	D	Topsoil 1; brown sand 12; brown sandy clay 26; brown gritty sand 57; sandy gravel 68; gravel 70. Water at 70.	
Con VIII	" 14	T. Stevens	"	June 29, 1966	6 1/2	3	90	60	"	D, S	Topsoil 2; brown sandy clay stones 68; coarse brown sandy gravel 80; brown sandy clay 90; coarse sand 95; brown sandy gravel 99; grey clay 104. Water at 99.	
Con VIII	" 15	R. Peck	"	Aug. 11, 1966	6 1/2	3	160	95	"	D	Old dug well 70; brown sandy clay 107; fine sand 125; coarse sand 135; brown sand 160; coarse brown sandy gravel 164. Water from 160 to 164.	
Con VIII	" 17	R. Parker	"	Nov. 15, 1965	6 1/2	8	120	50	"	D	Topsoil 2; brown sandy clay 25; grey sand pebbles 65; coarse sandy gravel clay 108; grey clay stones 180; coarse sandy gravel 182. Water at 182.	

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
DURHAM COUNTY - cont.										
Darlington Twp. cont.										
Bp. 1st 29	B. Beckell	G. Hoskin	Aug. 3, 1967	36	8		4	Fresh	In	Brown clay 10; gravel 12; blue clay 20. Water at 10.
Con I	" 1 G. Richard	Paulkner Well Drlg. Co. Ltd.	Nov. 18, 1965	64	5	75	25	"	D, S	Topsoil 1; brown clay 10; clay stones 20; clay hardpan 65; sand gravel 81. Water from 65 to 81.
Con I	" 2 F. Parr	"	Sep. 3, 1965	64	5	40	15	"	D	Topsoil 2; sandy clay pebbles 10; grey sandy clay pebbles 54; coarse brown sandy gravel clay 57. Water from 45 to 57.
Con I	" 3 L. Wood	Paulkner Well Drlg. Co.	Dec. 21, 1966	64	10	15	5	"	D	Topsoil 1; brown clay stones 12; grey clay pebbles 32; sandy gravel 40. Water from 36 to 40.
Con I	" 5 P. Lesage	"	June 30, 1965	64	20	28	12	"	D	Topsoil 1; grey clay 42; brown fine gravel 43. Water from 42 to 43.
Con I	" 5 R. Pooock	G. Fulton	May 12, 1966	4	7	53	22	"	D	Dug well 49; blue clay 82; sand layer 86; blue clay 92; gravel 93. Water at 82 and from 92 to 93.
Con I	" 6 K. Nostert	G. Hoskin	Aug. 9, 1966	36	15		5	"	Ir	Clay loam 1; brown clay 12; blue clay 21; gravel 22. Water at 22.
Con I	" 7 Christian Reform Dutch Church	N. Paulkner	Mar. 31, 1965	64	30	34	28	"	D	Topsoil 1; brown clay 12; grey clay 34; coarse gravel 51. Water at 51.
Con I	" 16 W. Stocker	"	Feb. 22, 1965	64	4	132	37	"	D	Topsoil 1; brown clay 12; grey clay pebbles 81; grey sand pebbles 132; grey clay pebbles 139; black shale gravel 140. Water from 139 to 140.
Con I	" 17 D. Oke	G. Hoskin	July 3, 1967	36	1		18	"	D	Clay loam 1; brown clay 15; blue clay gravel layers 37 1/2. Water from 15 to 37 1/2.
Con I	" 18 E. Seegmiller Constr.	W. Sanderson	Sep. 6, 1965	64	10	80	40	"	P	Topsoil 2; blue clay stones 70; fine sand 85; blue clay 92; coarse sand 97; blue clay. Water from 70 to 85 and at 97.
Con I	" 20 A. Metcalfe	Paulkner Well Drlg. Co. Ltd.	Mar. 22, 1967	64	1	175	65	"	D	Topsoil 2; brown sandy clay 22; coarse sandy gravel 35; coarse sandy gravel 64; grey clay stones 92; fine grey sand 98; grey clay 132; fine sandy clay 136; grey clay stones 140; black shale clay 146; light brown limestone 153; dark brown limestone 177. Water at 152.
Con I	" 20	"	May 8, 1967	64						Topsoil 1; brown clay stones 15; grey clay stones 35; brown clay stones 70; grey clay stones 130; brown limestone 140; grey limestone 180; brown limestone 220. Dry hole.
Con I	" 29 P. Orniston	W. Ward	May 28, 1966	30	1		18	Fresh	D	Topsoil 1; brown clay 6; sandy blue clay 20; hard blue clay 30. Water at 13.
Con I	" 35 H. McKay	G. Hoskin	July 28, 1967	36	15		16	"	D	Clay loam 1; brown clay 13; blue clay 29; sand 36 1/2. Water at 29.
Con II	" 3 L. Ball	Paulkner Well Drlg. Co. Ltd.	Dec. 6, 1967	64	5	57	13	"	D	Topsoil 1; brown clay pebbles 16; grey clay pebbles 50; limestone 64. Water from 50 to 64.
Con II	" 7 OWRC River Basin Research Branch	"	Mar. 17, 1966	6			7	"	T	Silty clay till 5; clay till 14; silty till 26; limestone 32. Water from 14 to 26 and at 32.
Con II	" 7	"	Mar. 18, 1966	1 1/2			6 1/2	"	T	Silty clay till 5; clay till 14; silty till 24. Water from 14 to 24.
Con II	" 15 R. Tukker	W. Ward	Apr. 18, 1966	30	2		35	"	D	Topsoil 1; brown clay 9; blue clay 33; blue clay stones fine sand
Con II	" 18 H. Brooks	N. Paulkner	Mar. 8, 1965	64	10	35	35	"	D, S	Topsoil 2; brown sandy clay stones 27; grey sandy clay gravel 65; grey sandy clay 110; grey fine sand 115; grey sandy clay 142 1/2; black shale 150 1/2. Water from 150 to 150 1/2.

DURHAM COUNTY - cont.									
Con II	lot 18	J. Vanosterom	W. Ward	July 9, 1965	30	1	8	D	Topsoil 1; brown clay 4; fine sand 6; brown clay 12½. Water at 4.
Con II	" 19	A. Batelaan	G. Fulton	July 26, 1966	30	2	9	D	Topsoil 1; brown clay 3; blue clay 7; gravel sand 10. Water from 7 to 10.
Con II	" 19	W. Eylmsa	"	July 26, 1966	30	2	7	D	Topsoil 1; brown clay 6; fine sand 7; coarse sand 8. Water from 7 to 8.
Con II	" 20	W. Barrsball	W. Ward	Sep. 20, 1965	30	1	5	D	Topsoil 1; brown clay 10; blue clay 45. Dry hole.
Con II	" 23	K. Hughes	G. Fulton	Sep. 13, 1966	30	1	8	D	Topsoil 1; gravel 4; brown clay 6; fine sand 8; coarse sand 10. Water from 8 to 10.
Con II	" 23	L. Boyd	W. Ward	Nov. 10, 1966	30	4	5	D	Topsoil 1; brown clay stones 12; blue clay stones 25; medium fine sand 27½. Water at 25.
Con II	" 24	J. Viassor	G. Hoskin	Mar. 1, 1966	36	8	4	D	Clay loam 1; brown clay 5; sand 10; blue clay 11. Water at 11.
Con II	" 24	Vanbelle	Faulkner Well	July 29, 1966	64	20	150	In	Topsoil 2; brown sandy clay stones 35; grey clay 8; fine grey sand 136; black sand 142; grey clay 161; black shale sand clay 174; light brown limestone 177; dark brown limestone shale 180. Water at 165.
Con II	" 25	B. Thibodeau	G. Fulton	Oct. 14, 1966	30	1	15	D	Dug well 23; blue clay boulders 30; cemented gravel sand streaks 48; gravel 51; clay 52. Water from 30 to 48 and from 40 to 51.
Con II	" 28	E. Clark	"	June 10, 1967	30	1	20	D	Dug well 22; blue clay gravel streaks 42; cemented gravel 47; blue clay 48. Water from 26 to 42 and from 42 to 47.
Con II	" 30	Chevruck	"	Oct. 9, 1966	4	1½	14	D	Brown clay 18; blue clay 55; sand 62; coarse sand 69. Water from 62 to 69.
Con II	" 30	W. Nozdryn	G. Hoskin	Sep. 7, 1967	36	5	6	D	Clay loam 1; brown clay 14; gravel 16½. Water at 14.
Con II	" 33	R. Gossman	W. Ward	May 21, 1965	30	3	2	D	Topsoil 1; brown clay stones 16; gravel 17½. Water at 16.
Con II	" 33	"	N. Gilbert	Nov. 6, 1965	64	2	55	D	Dug well 20; clay gravel 30; clay sand 152; rock 242. Water at 60.
Con II	" 33	S. Kiss	G. Hoskin	July 20, 1966	36	6	21	D	Clay loam 1; brown clay 8; blue clay 20; sandy blue clay 27½. Water at 20.
Con II	" 33	D. Thompson	"	Nov. 3, 1966	36	9	7	D	Clay loam 1; brown clay 8; blue clay 25; sandy blue clay 27.
Con II	" 34	K. Dawson	L. & G. Hoskin	Nov. 2, 1965	36	6	10	D	Water at 25.
Con II	" 35	T. Dalaba	W. Ward	May 6, 1965	30	1	10	D	Clay loam 1; brown clay 11; blue clay 38; sandy blue clay 44. Water from 38 to 44.
Con II	" 35	N. Ryschlow	"	May 21, 1965	30	1	10	D	Topsoil 1; brown clay stones 30; fine sand 32; blue clay stones 35. Water at 30.
Con II	" 35	A. Wirsz	"	May 30, 1966	30	2	6	D	Topsoil 1; soft brown clay 22; soft blue clay 30; sandy blue clay 32½. Water at 30.
Con II	" 35	T. Siblooch	G. Fulton	Mar. 27, 1967	30	4	25	D	Topsoil 1; fine sand 15. Water at 7.
Con II	" 35	G. Barclay	G. Hoskin	Apr. 28, 1967	36	6	10	C	Dug well 10; sand 28; coarse sand 32. Water from 10 to 32.
Con III	" 3	M. Kuipers	Faulkner Well	Oct. 6, 1967	64	16	68	D	Clay loam 1; brown clay 10; blue clay thin gravel layers 29. Water from 10 to 29.
Con III	" 4	J. Jaaspers-Fayer	Dr. E. Co. Ltd.	June 21, 1967	64	4	92	D	Brown sand 40; coarse brown sand 44; grey sand 90; coarse sand gravel 93. Water from 90 to 93.
Con III	" 5	R. Burgess	G. Fulton	Apr. 8, 1966	36	½	12	D	Topsoil 1; brown sand 16; grey sandy clay 35; grey clay pebbles 93; shale gravel 94; grey limestone 100. Water from 98 to 100.
									Dug well 10; blue clay 25; loose gravel 26; cemented gravel 39½; blue clay 65. Water from 25 to 26 and from 39 to 40.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
DURHAM COUNTY—cont.										
Darlington Twp.—cont.										
Con I	R. Rozina	G. Hoskin	Feb. 28, 1966	36	30	0	0	Fresh	D	Clay loam 1; brown clay 5; gravel 7; blue clay 18. Water at 5.
Con II	lot 15	Faulkner Well	July 8, 1965	6 $\frac{1}{2}$	10	211	75	"	D, S	Topsoil 1; brown clay 6; grey clay pebbles 240; gravel shale 241.
Con III	W. Polak	Drig. Co. Ltd.	June 20, 1965	30	1	8	8	"	D	Topsoil 1; fine sand 12; blue clay 17 $\frac{1}{2}$. Water at 8.
Con III	A. Potter	W. Ward	July 8, 1965	30	2	10	10	"	D	Topsoil 1; soft blue clay 20; blue clay gravel 26. Water at 20.
Con III	S. Granam	N. Faulkner	Mar. 25, 1965	6 $\frac{1}{2}$	9	40	15	"	D	Topsoil 2; brown sandy clay stones 10; grey clay stones 45; grey sandy gravel clay 46; grey clay 90; grey sandy clay gravel 107; dark coarse sand 108. Water from 107 to 108.
Con III	N. Duffer	"	Mar. 28, 1965	6 $\frac{1}{2}$	4	50	10	"	D	Old well 25; grey sandy gravel clay 32; grey clay stones 41; sandy gravel clay 43; grey clay 57. Water from 40 to 44.
Con III	J. Roome	Faulkner Well	Apr. 4, 1965	6 $\frac{1}{2}$	6	80	20	"	D	Topsoil 2; brown sand pebbles 30; grey clay sandy gravel 38; grey clay stones 92; sand 93. Water from 92 to 93.
Con III	J. Welsh	W. Ward	June 17, 1965	30	1	15	15	"	D	Fine sand 25; blue clay 34. Water at 8.
Con III	G. Heard	G. Fulton	July 1, 1966	30	3	6	6	"	D	Topsoil 1; brown clay 8; blue clay 15 $\frac{1}{2}$; sand gravel 16 $\frac{1}{2}$. Water from 15 $\frac{1}{2}$ to 16 $\frac{1}{2}$.
Con III	J. Lyon	G. Hoskin	May 18, 1967	36	20	5	5	"	D	Clay loam 1; brown clay 9; blue clay 18; sandy blue clay 20.
Con III	M. Butt	W. Ward	Oct. 8, 1966	30	1	30	30	"	D	Topsoil 1; brown clay 9; blue clay stones 30; fine sand 34; blue clay stones 36. Water at 30.
Con III	R. Post	"	June 17, 1965	30	1	15	15	"	D	Topsoil 1; fine sand clay 17 $\frac{1}{2}$; blue clay 20. Water at 8.
Con III	H. Rink	"	June 21, 1965	30	1	10	10	"	D	Topsoil 1; fine sand 20; blue clay 25. Water at 8.
Con III	E. Lake	G. Fulton	Aug. 29, 1966	30	1	8	8	"	D	Topsoil 1; brown clay 5; blue clay 6; fine sand 9; coarse sand 10. Water from 9 to 10.
Con III	D. Skoretz	W. Ward	Oct. 27, 1965	30	1	17	17	"	D	Topsoil 1; fine sand clay 18; blue clay 25; blue clay gravel 27 $\frac{1}{2}$. Water at 12 and 25.
Con III	S. Essery	"	Aug. 29, 1966	30	1	23	23	"	D	Brown clay stones 9; blue clay stones 23; fine sand 25; hard blue clay stones 35. Water at 23.
Con III	O. Grilles	"	Sep. 20, 1965	33	2	17	17	"	D	Topsoil 1; brown clay 10; blue clay 23; coarse sand 25. Water at 23.
Con III	M. Jogoda	"	Aug. 15, 1966	30	2	20	20	"	D	Light sand soil 4; blue soft clay 12; hard blue clay stones 20; sandy blue clay 40. Water at 20.
Con III	L. Gordon	T. Kehoe Well	Nov. 25, 1967	30	2	15	15	"	D	Brown clay stones 15; blue sandy clay stones 39. Water at 15.
Con IV	OMAC River Basin Research Branch	Faulkner Well	Mar. 29, 1966	1 $\frac{1}{2}$	1	97	97	"	T	Medium sand 5; fine sand 54; silty grey till 95; silty till 105; silty till 151; limestone 159. Water at 49, 125 and 157.
Con IV	R. Harrison	"	Mar. 30, 1966	1 $\frac{1}{2}$	1	20	20	"	T	Brown sand 42. Water at 37.
Con IV	Boring	T. Kehoe Well	Oct. 11, 1967	30	1	15	15	"	D	Brown clay sand 19; blue clay 32 $\frac{1}{2}$. Water at 15.
Con IV	G. Hoskin	"	May 4, 1966	3 $\frac{1}{2}$	3	4	4	"	D	Sand loam 1; sand 5; gravel 11. Water at 5.
Con IV	Shackleton Bros.	Faulkner Well	Oct. 25, 1965	6 $\frac{1}{2}$	20	87	72	"	D, S	Topsoil 1; brown sand gravel stones 22; grey sand gravel stones 36; grey clay pebbles 96; brown sand pebbles 107; grey clay pebbles 247; grey clay shale 251; gravel shale bedrock 252. Water at 252.
Con IV	L. Jarvis	G. Hoskin	Nov. 24, 1967	56	1	39	39	"	D	Sand loam 1; subsoil 3; hard stony sand clay 39; sand 40; hard blue stone clay 51. Water at 39.
Con IV	W. Cowles	W. Ward	Oct. 2, 1966	24	6	12	12	"	D	Topsoil 1; sand 12; stones blue clay 27; gravel 29. Water at 24.

DURHAM COUNTY - cont.
Darlington Twp. - cont.

Con	IV	lot	17	S. Duzenick	W. Sanderson	Dec. 21, 1965	6 1/2	8	70	12	Fresh	S	Topsoil 2; brown clay stones 20; blue clay stones 71; sandy gravel 75. Water at 75.
Con	IV	"	18	R. Gilbank	W. Ward	Oct. 26, 1965	30	1	25	"	"	D	Topsoil 1; brown clay stones 12; blue clay gravel stones 35. Water at 25.
Con	IV	"	18	R. Kingsley	"	Oct. 26, 1965	30	1	19	7	"	D, S	Topsoil 1; brown clay stones gravel 15. Water at 8.
Con	IV	"	25	P. Hoyt	G. Fulton	Oct. 26, 1966	6	1	15	15	"	D	Dug well 22; blue clay small stones 32; cemented gravel boulders 34; sand coarse stones 40. Water from 34 to 40.
Con	IV	"	25	"	Keboe Well Boring	July 14, 1967	30	2	30	30	"	D	Topsoil 1; brown clay 12; fine sand 35; fine sand clay 36; fine sand 40. Water at 36.
Con	IV	"	29	T. Barath	W. Ward	Aug. 12, 1966	30	3	8	8	"	D	Topsoil 1; brown clay 8; sandy blue clay 26; fine sand 27 1/2. Water from 8 to 10 and at 27 1/2.
Con	IV	"	31	Zion Park	G. Hoskin	May 25, 1965	36	6	6	6	"	P	Clay loam 1; brown clay subsoil 4; brown clay stone 21. Water at 20.
Con	IV	"	31	C. Rout	"	Mar. 29, 1966	36	2	6	6	"	D	Clay loam 1; brown clay 12; gravel 13; blue clay 21. Water at 12.
Con	IV	"	35	B. Kern	G. Fulton	May 24, 1966	4	3	52	12	"	D	Topsoil 1; brown clay 15; blue clay boulders 30; cemented gravel 70; gravel sand 72. Water at 30 and 72.
Con	IV	"	35	W. Schliess	Wilson Well Drlg.	Oct. 14, 1966	30	4	14	14	"	D	Dark topsoil 1; brown clay 8; brown sand 15; blue clay gravel 30; blue clay. Water at 15 and 24.
Con	V	"	2	B. Bickle	G. Fulton	July 23, 1966	30	2	21	21	"	D	Brown clay 18; sand 21; coarse sand 25; muskeg peat. Water at 21.
Con	V	"	2	J. Lewis	Faulkner Well Drlg.	Nov. 27, 1967	6 1/2	15	75	50	"	D	Fill 2; brown sandy clay 30; grey sandy clay 60; grey sand clay 75; coarse sand 88. Water from 64 to 88.
Con	V	"	12	A. Rundle	G. Hoskin	Apr. 19, 1965	36	10	Flows	Flows	"	D	Clay loam 2; brown clay subsoil 5; brown clay 11; blue clay 29; gravel 31. Water at 29.
Con	V	"	13	B. Irnager	G. Fulton	Oct. 24, 1967	30	40	20	"	"	D, S	Dug well 18; hard clay 26; sandy clay 40; blue gumbo 54; potters clay 62; coarse gravel 66. Water from 36 to 40 and from 62 to 66.
Con	V	"	14	P. Goff	"	Oct. 12, 1965	32	5	Flows	"	Fresh	D	Dug well 32; blue clay 104; coarse gravel 105. Water from 104 to 105.
Con	V	"	17	J. Lyon	G. Hoskin	June 25, 1965	36	3 1/2	15	15	"	D	Topsoil 1; brown clay 9; blue clay 18; gravel 21. Water at 18.
Con	V	"	17	D. White	G. Fulton	June 20, 1966	30	20	50	Flows	"	D	Topsoil 1; brown clay 15; blue clay 76; gravel 78. Water at 78.
Con	V	"	17	G. Balsom	"	Sep. 6, 1966	4	30	4	4	"	D	Topsoil 1; brown clay 15; blue clay 88; gravel 90. Water at 90.
Con	V	"	18	Darlington School Area	Faulkner Well Drlg. Co. Ltd.	June 2, 1965	6 1/2	8	30	20	"	P	Topsoil 1; brown sand 20; grey clay stones 25; grey clay gravel 40; grey clay stones 98; brown sandy clay 108; grey clay gravel 158; grey sandy clay 168; grey gumbo clay 188. Water from 35 to 40.
Con	V	"	18	"	"	June 17, 1965	6 1/2						Topsoil 1; grey clay stones 22; grey mucky clay 25; grey clay gravel 66; grey clay 188. Dry hole.
Con	V	"	18	"	"	June 21, 1965	6 1/2	36	15	3	Fresh	P	Topsoil 1; grey clay stones 40; grey gumbo clay 60; fine gravel 70. Water from 60 to 70.
Con	V	"	18	"	"	Aug. 16, 1965	10	15	70	1	"	P	Topsoil 1; brown clay stones 13; brown sandy clay pebbles 23; grey sandy clay 55; brown coarse sandy gravel 75. Water at 75.
Con	V	"	18	C. Slemmon	G. Hoskin	Aug. 1, 1966	36	1	5	20	"	D	Sand loam 1; sand 5; brown clay 16; blue clay 32. Water at 32.
Con	V	"	18	W. Gordon	G. Fulton	Aug. 18, 1966	36	1	86	Flows	"	D	Dug well 15; blue clay 40; sandy clay 41; blue clay 81; sand 105; gravel 106 1/2. Water at 40 and 106 1/2.
Con	V	"	18	M. Haggons	"	Sep. 15, 1966	4	8	20	"	"	D	Dug well 19; blue clay 89; sand 90; gravel. Water at 90.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
DURHAM COUNTY - cont. Dartington Twp. -cont.										
Con V	G. Chant	N. Faulkner	Feb. 3, 1965	6½	30	5		Fresh	D, S	Topsoil 2; brown sandy clay 10; grey sandy clay 32; grey coarse sand gravel clay 43. Water from 42 to 43.
Con V	E. Ballard	G. Hoskin	Mar. 3, 1966	36	20		0	"	D	Clay loam 1; brown clay 6; blue clay 15; sandy blue clay 17½. Water at 17½.
Con V	F. Thajer	W. Ward	Aug. 4, 1965	30	3		2½	"	D	Topsoil 1; coarse sand 12½. Water at 2.
Con V	Markseen Gun Club	Faulkner Well Drlg.	Sep. 22, 1965	6½	8	54	10	"	D	Topsoil 3; brown sand 15; grey clay stone 68; gravel 69. Water at 66.
Con V	R. Page	G. Hoskin	Aug. 23, 1967	36	4		24	"	D	Clay loam 1; brown clay 17; sand 24; gravel 25; sand 31½. Water at 24.
Con VI	J. Vaneysk	Faulkner Well Drlg.	June 18, 1965	6½	7	136	89	"	D, S	Topsoil 1; brown clay stones 5; grey clay gravel 106; grey fine sand 172; brown sand 196; brown sandy gravel 199. Water from 196 to 199.
Con VI	O. Jost	"	Nov. 22, 1967	6½	10	43	19	"	D	Topsoil 1; brown clay 7; brown sandy clay 31; brown sandy gravel 61; gravel 63. Water at 63.
Con VI	C. Kappes	W. Ward	July 21, 1966	30	2		15	"	D	Topsoil 1; fine sand 20; blue clay 22½. Water at 15.
Con VII	F. Draper	"	Apr. 25, 1966	30	1		5	"	D	Topsoil 1; sandy brown clay stones 15; gravelly brown clay 17½. Water at 15.
Con VII	OWEC River Basin Research Branch	Faulkner Well Drlg. Co. Ltd.	Apr. 22, 1966	6			16	"	T	Sandy till 14; sand gravel 15; silty till 38. Water at 20½
Con VII	E. Knowlton	G. Fulton	Sep. 16, 1967	4	4	120	108	"	D	Brown clay 20; blue clay boulders 100; sand layers 126; gravel 128. Water from 126 to 128.
Con VII	D. Hepburn	Faulkner Well Drlg. Co. Ltd.	Mar. 30, 1966	6½	1½	179	142	"	D	Topsoil 2; brown sand gravel 20; grey sand clay gravel 65; grey clay stones 150; grey sandy clay gravel 174; coarse sandy gravel 176; grey sandy clay 182. Water from 174 to 176.
Con VIII	G. Baker	N. Faulkner	Jan. 27, 1965	6½	10	136	126	"	D, S	Topsoil 1; brown sandy clay 8; brown sandy gravel 164; brown coarse brown sand pebbles 150; brown sandy gravel 164; brown coarse gravel 166. Water from 164 to 166.
Con VIII	OWEC River Basin Research Branch	Faulkner Well Drlg. Co. Ltd.	Apr. 4, 1966	1½			21	"	T	Silty till 35; medium brown sand 40; fine grained brown sand 85. Water at 21.
Con VIII	"	"	Apr. 27, 1966	6			147	"	T	Silty till 35; medium sand 40; fine sand 104; medium sand 114; fine sand 145; medium coarse gravel 165. Water at 165.
Con VIII	S. Cornish	"	Nov. 17, 1967	6½	10	18	17	"	D	Topsoil 1; brown clay 7; brown sandy clay 24; sandy gravel clay 35; gravel 39. Water at 39.
Con VIII	R. Ashton	"	Oct. 24, 1966	6½	8	60	16	"	D	Topsoil 1; grey sandy clay 5; grey clay boulders 70; grey clay stones gravel 111. Water at 111.
Con VIII	M. Dowe	W. Sanderson	Oct. 17, 1966	6½	5	25	10	"	D	Topsoil 2; sand clay layers 30; sandy gravel 35. Water at 35.
Con VIII	H. McGill	G. Hoskin	Apr. 20, 1967	36	20		23	"	D, S	Clay loam 1; brown clay 8; gravel 9; brown clay 17; blue clay 26; sand 40. Water at 9 and 26.
Con VIII	Emmiskillen School	Faulkner Well Drlg. Co. Ltd.	June 3, 1967	8	30	168	90	"	P	Topsoil 2; brown sandy clay 14; brown sand gravel 36; grey gravel clay 61; silty grey clay 160; fine sand clay 210; hard grey clay 236; gravel 257½. Water from 245 to 257½.
Con VIII	E. Balint	"	Oct. 29, 1966	6½	10	139	60	"	D	Old well 47; grey gumbo clay 153; brown sand clay 156; brown sand 159; grey clay 161. Water from 156 to 159.
Con VIII	W. Pascoe	G. Hoskin	July 31, 1965	36	2		30	"	D	Topsoil 4; brown clay 11; blue clay 40; sandy blue clay 50. Water at 40.

DURHAM COUNTY - cont.											
Darlington Twp. - cont.											
Con VIII	lot 34	M. Gilroy	N. Faulkner	Feb. 16, 1965	6 1/2	7	315	209	Fresh	D, S	Old dug well 21; grey clay 138; grey clay fine sand 175; grey clay fine sand 175; grey clay 220; grey clay fine sand 326; coarse sand 332. Water from 328 to 332.
Con VIII	"	D. Vandermeer	G. Hoskin	Dec. 14, 1966	36	8		20	"	D, S	Clay loam 1; brown clay 12; blue clay gravel layers 36 1/2. Water at 20.
Con IX	"	W. Vaneck	N. Faulkner	Feb. 5, 1965	6 1/2	6	180	178	"	D, S	Topsoil 1; brown sandy clay 10; brown sand 4 1/2; grey sand pebbles 152; grey sandy gravel 188; coarse gravel 193. Water from 188 to 193.
Con IX	"	S. Gavlick	W. Ward	June 4, 1966	30	2		7	"	D	Topsoil 1; fine sand 15. Water at 7.
Con IX	"	OWRC River Basin Research Branch	Faulkner Well Drlg. Co. Ltd.	Mar. 19, 1966	6	8	156	121	"	T	Silty till 26; sandy till 38; silty till 82; sandy till 96; sand 115; silty till 206. Water at 187.
Con IX	"	F. Griffin	W. Sanderson	Mar. 22, 1966	6 1/2	12	130	92	"	D, S	Old dug well 33; blue clay layers sand 148; coarse sand 153. Water at 153.
Con X	"	D. Flowers	G. Fulton	July 9, 1965	3	2 1/2	110	100	"	D	Sand clay mixed 75; grimy clay 130; fine sand 140; coarse sand 149; fine gravel 149 1/2. Water from 140 to 149 1/2.
Con X	"	N. Glennie	W. Sanderson	May 5, 1966	6 1/2	10	80	50	"	D	Old dug well 50; fine sand 55; blue clay boulders 101; sandy gravel 104. Water at 104.
Hope Twp.											
Con I	lot 10	C. Goodman	Faulkner Well Drlg. Co. Ltd.	Aug. 18, 1966	6 1/2	10	170	80	Fresh	D	Topsoil 1; clay till stones 4; coarse gravelly clay 40; brownish sand 175; coarse gravel sand 180. Water from 175 to 180.
Con I	"	J. Ferguson	"	Nov. 8, 1967	6 1/2				"	N	Topsoil 1; sandy clay 60; sandy silt 83; clay 119; limestone 235. Insufficient water.
Con I	"	"	"	Nov. 16, 1967	6 1/2				"	N	Topsoil 1; sandy clay 60; sandy silt 90; clay 119; limestone 170. Insufficient water.
Con I	"	"	"	Nov. 24, 1967	6 1/2				"	N	Topsoil 1; sandy clay 60; sandy silt 78; clay 116; limestone 150. Insufficient water.
Con I	"	"	"	Nov. 29, 1967	6 1/2	20	125	55	Fresh	D	Topsoil 1; sandy clay 80; sandy silt 90; clay 118; limestone 128. Water from 122 to 128.
Con I	"	"	"	June 14, 1965	6 1/2	5	80	10	"	D	Topsoil 1; brown sandy clay stones 10; sandy grey clay 35; brown sand pebbles 50; grey clay 94; grey limestone 106. Water from 94 to 106.
Con I	"	E. Rose	"	May 10, 1965	6 1/2	4	45	Flows	"	D	Brown clay 30; blue clay 45; gravel 48; limestone 52. Water from 48 to 52.
Con II	"	H. Tukendorf	R. Elwidge	May 12, 1965	6 1/2	5	25	7	"	D	Brown clay 20; coarse gravel 31. Water from 25 to 31.
Con II	"	D. Lancaster	"	Sep. 13, 1965	6 1/2	8	17	10	"	D	Hard clay 30; gravel 31. Water at 30.
Con II	"	L. Williams	R. Halford	July 20, 1966	6 1/2				"	P	Clay 40; limestone. Water at 40.
Con II	"	I.O.O.F.	"		6 1/2				"		
Con II	"	Durham Temple Board	"		6 1/2				"		
Con II	"	J. Genzler	"	July 25, 1966	6 1/2				"	D	Clay 40; limestone. Water at 40.
Con II	"	T. McQuat	Faulkner Well Drlg. Co. Ltd.	Jan. 24, 1967	6 1/2	1 1/2	73	5	"	D	Topsoil 1; brown clay 14; grey sand pebbles 50; grey limestone 75. Water at 50.
Con II	"	P. Lubbeh	R. Halford	Nov. 17, 1966	6 1/2				"	D	Clay 39; limestone. Water at 38.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations entered below the surface are given in feet)
DURHAM COUNTY - cont. Hope Twp. - cont.										
Con II lot 6	A.Sollinski	R.Elvidge	Apr.20,1965	6½	5	30	5	Fresh	D	Brown clay stone 20;clay gravel 30;coarse gravel 35½. Water from 30 to 35½.
Con II "	W.Keyes	W.Ward	Oct.19,1965	30	1	12½	12½	"	S	Topsoil 1;brown clay 12;soft blue clay 27½. Water at 12.
Con II "	L.Reed	"	Oct.20,1965	30	1½	10	10	"	D	Topsoil 1;brown clay 11;gravel 15;blue clay stones 20. Water at 11.
Con II "	G.Wakely	T.Kehoe	Oct. 7,1967	30	2	15	15	"	D	Topsoil 2;clay 15;silt 17;grey clay 25. Water at 15.
Con II "	J.Flicker	R.Elvidge	July 2,1966	6½	20	75	54	"	D	Gravel 40;brown clay 50 and 80;grey clay 95;coarse sand gravel 97. Water from 95 to 97.
Con II "	A.Sproule	"	July 11,1966	6½	20	70	55	"	D	Brown clay stones 10;gravel 60;silty clay 127;coarse sand gravel 128½. Water from 127 to 128½.
Con II "	K.Jeffries	"	Oct.14,1967	6½				"	N	Originally drilled 6½ gravel silt sand and grey clay 70;sand silt pebbles 105;gravel silt grey clay 120;gravel grey clay 140. Water from 55 to 65.
Con II "	"	"	Oct.30,1967	6½	8	165	40	Fresh	D	Brown clay silt 55;grey clay gravel sand silt 65;sand silt pebbles 105;grey clay gravel silt 120;gravel grey clay 136½. dark limestone 177. Fresh water at 175. Acid water to 177.
Con II "	H.Branton	Paulkner Well Drlg. Co. Ltd.	Mar. 5,1966	6½	16	113	68	"	D	Old well 50;fine sand 57;sandy clay 170;gravel 175. Water at 170.
Con II "	M.Kazak	"	Mar.10,1966	6½	16	105	70	"	D	Old well 47;sand 154;sandy clay 172;gravel 176. Water at 172.
Con II "	K.Jeffries	R.Halford	June 10,1967	6½	10	32	8	"	D	Clay 60;gravel 62. Water at 61.
Con II "	B.Wright	T.Kehoe	May 23,1967	30	2		15	"	D	Brown clay stones 9;blue clay stones 23;coarse sand 24;blue clay 26½. Water at 23.
Con II "	F.Lacey	Paulkner Well Drlg. Co. Ltd.	Oct. 8,1965	6½	2	46	2	"	D	Old well 11;grey clay stones 30;grey clay pebbles 46;gravel clay 51. Water from 45 to 51.
Con II "	H.Pocock	W.Ward	June 29,1966	30	3		6	"	D	Brown soft clay 10;blue soft clay 18. Water from 6 to 18.
Con II "	J.Kosmalya	T.Kehoe	Dec. 7,1967	30	3		13	"	D	Topsoil 1;brown clay 8;fine sand 12;gravel 15;blue sandy clay 25;fine sand 30. Water at 12 and 25.
Con II "	J.Sweep	Paulkner Well Drlg. Co. Ltd.	June 6,1966	6½	10	Flows	Flows	"	D	Old well 13;sandy grey clay stones 73;brown sand gravel 76. Water at 76.
Con III "	G.Ough	D.Walsh	Feb.25,1966	6½	10	50	"	"	D	Drilled well 65;gravel 75. Water at 75.
Con III "	N.Fry	T.Kehoe	Oct. 7,1967	30	1		15	"	D	Topsoil 2;brown clay 16;grey clay 35. Water at 15.
Con III "	B.Wright	W.Ward	July 27,1965	30	2		10	"	D	Brown clay 10;sandy blue clay 17½. Water at 10.
Con III "	N.Howelink	D.Walsh	June 16,1966	6½	10	98	20	"	D	Sandy loam 2;grey clay 65;stony grey clay 108;rock 111. Water from 108 to 111.
Con III "	D.Mead	W.Ward	Nov.22,1966	30	4		32	"	D	Brown clay 12;hard blue clay 49;coarse sand 52½. Water at 52½.
Con III "	H.Ostorne	N.Gilbert	Mar.16,1965	6½	2	82	60	"	D	Topsoil gravel 40;sand gravel 60;coarse sand fine sand 100. Water at 65.
Con III "	Y.Beebe	W.Ward	Nov.24,1966	30	2		12	"	D	Topsoil 1;sandy brown clay 12;gravelly brown clay 22½. Water at 12.
Con III "	S.Harness	T.Kehoe	Aug.10,1967	30	2		5	"	D	Topsoil 1;fine sand 16. Water at 5.
Con III "	K.Hockins	W.Ward	June 3,1965	30	5		12½	"	D	Topsoil 1;sandy brown clay 30;fine sand 30;coarse sand 35;fine sand 42½. Water at 30.
Con III "	"	"	Nov.19,1966	30	2		41	"	D	Topsoil 2;fine sand 40;coarse sand 47½. Water at 40.
Con IV "	L.Brady	R.Halford	Jan.15,1965	6½	20	50	12	"	D,S	Drug well 20;clay 130;limestone 131. Water at 130.
Con IV "	G.Harding	R.Elvidge	Aug.24,1967	6½	10	200	20	"	D	Brown clay stones 15;grey clay gravel 90;grey clay 150;grey clay gravel sand 200;gravel grey clay 215;silty fine sand 225;fine gravel 227. Water from 225 to 227.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
DURHAM COUNTY - cont. Hope Twp. - cont.										
Con VIII lot 12	G.Beatty	W.Sanderson	June 8,1966	6 $\frac{1}{4}$	20	45	6	Fresh	D	Topsoil 2;clay stones 120;sandy gravel layers clay 122. Water at 122.
Con VIII	A.Bristow	R.Elvidge	May 6,1965	6 $\frac{1}{4}$					N	Sandy loam 3;brown clay 128;silty sand gravel 129;grey clay stones 135. Abandoned and filled.
Con VIII	"	"	May 8,1965	6 $\frac{1}{4}$	30	50	4	Fresh	D	Sandy loam 3;brown clay 128;grey clay 128;silty sand 130;grey clay 140;fine gravel 150. Water at 150.
Con VIII	C.Bell	"	May 22,1965	6 $\frac{1}{4}$	30	40	8	"	D	Dark sandy loam 3;brown stony clay 30;fine silty sand 95;grey clay 113;gravel 122. Water from 112 to 122.
Con VIII	L.Sallai	Faulkner Well Drlg. Co. Ltd.	Sep.22,1967	6 $\frac{1}{4}$	25	49	16	"	D	Topsoil 1;sand 3;sandy clay 44;grey clay 73;gravel sand 79. Water from 76 to 79.
Con VIII	R.Roy	R.Elvidge	Aug.13,1965	6 $\frac{1}{4}$	50	20	Flows	"	D,S	Sandy loam 3;sandy clay 35;clay 120;sand gravel 139;fine gravel 150;limestone 165. Water from 139 to 165.
Con VIII	B.Dean	R.Halford	Dec.22,1966	6 $\frac{1}{4}$	3	160	147	"	D	Previously drilled 45;quicksand 105;limestone 168. Water at 160.
Con VIII	E.Hickey	Faulkner Well Drlg. Co. Ltd	Apr. 4,1967	6 $\frac{1}{4}$	10	176	143	"	D	Topsoil 1;brown clay stones 14;grey clay stones 204;brown sandy gravel 235. Water from 231 to 235.
Con VIII	L.Muldrew	W.Sanderson	May 23,1967	6	10	85	90	"	D	Topsoil 2;brown clay 27;blue clay 60;fine sand 98;gravel 100. Water at 100.
Con X	C.Dew	"	Sep.15,1967	6 $\frac{1}{4}$	10	70	60	"	D	Topsoil 2;brown clay stones 35;blue clay layers gravel 85; Gravel 87. Water at 87.
Manvers Twp.										
Con I lot 3	T.Brisbin	Faulkner Well Drlg. Co. Ltd.	Oct. 4,1967	6 $\frac{1}{4}$	2	95	60	Fresh	T	Topsoil 1;grey fine sand clay 100;brown sand 105;fine sand 260. Water from 101 to 105.
Con II	S.Zeldenberg	"	June 17,1966	6 $\frac{1}{4}$	10	45	34	"	D	Topsoil 2;brownish sand gravel 20;brownish sand 50;brownish sand 59. Water from 50 to 59.
Con II	L.Hylland	J.Henderson	Mar.28,1966	6 $\frac{1}{4}$	10	80	50	"	D	Topsoil 2;fine sand 100;grey clay 107;sand gravel 113. Water at 113.
Con III	A.Kates	"	July 21,1966	6 $\frac{1}{4}$	$\frac{3}{4}$	100	30	"	D	Old well 21;grey sand muck 101. Water at 26 $\frac{1}{2}$.
Con III	E.Emmorey	Faulkner Well Drlg. Co. Ltd	Aug.16,1966	6 $\frac{1}{4}$	5	55	55	"	D	Dug hole 32;clay sand 45;sand 95; gravel. Water at 95.
Con III	G.Muller	N.Gilbert	July 11,1967	6 $\frac{1}{4}$	20	60	51	"	D	Topsoil 2;blue clay stones 38;gravel 60;coarse sand 70;sandy gravel 75. Water at 75.
Con III	J.Barsketis	W.Sanderson	June 15,1966	6 $\frac{1}{4}$	8	69	36	"	D	Topsoil 1;grey sandy loam 15;grey sandy clay 80;coarse gravel sand 85. Water from 80 to 85.
Con III	N.Vanderput	Faulkner Well Drlg. Co. Ltd.	Mar.17,1965	6 $\frac{1}{4}$	20	65	60	"	D	Sandy loam 3;sand 5;stony grey clay 47;fine silty sand 85; sand gravel 113. Water from 105 to 113.
Con IV	P.Derewlany	"	June 10,1966	6 $\frac{1}{4}$	6	25	5	"	D	Topsoil 1;brown sand 14;grey sand pebbles 22;coarse sandy gravel 28;grey clay pebbles 38. Water from 23 to 28.
Con V	A.Bullen	Faulkner Well Drlg. Co. Ltd.	Nov. 4,1966	36	13		18	"	D	Clay loam 1;brown clay 17;blue clay 68;stony blue clay 71. Water at 68.
Con V	L.Pallis	"	Sep. 7,1965	36	15		32	"	D,S	Topsoil 5;brown clay 32;blue clay 60. Water at 32.
Con V	K.Sinclair	"	Nov.16,1966	36	8		21	"	D	Clay loam 1;brown clay 21;gravel 27. Water at 21.
Con VI	J.Gray	W.Sanderson	Feb. 3,1965	6 $\frac{1}{4}$	20	65	30	"	D,S	Old dug well 30;clay layers sand 83;sandy gravel 87. Water at 87.

DURHAM COUNTY - cont.
Manvers Twp. - cont.

Con	lot	J. Schut	J. Henderson	Nov. 10, 1966	6 1/2	10	120	110	Fresh	D	
Con VI	" 11	Manvers School	"	Sep. 9, 1966	7	25	130	175	"	P	Topsoil 2; yellow clay 14; yellow sand 118; darker sand 138. Water from 135 to 138.
Con VII	" 22	L. McCall	"	Sep. 9, 1966	7	25	130	175	"	P	Topsoil 2; fine sand 36 1/2; coarse gravel 409. Water at 409.
Con VII	" 22	The Peterboro- Faulkner Well	"	Nov. 20, 1966	36	20	49	12	"	D	Clay loam 1; brown clay 7; sandy gravel 20. Water at 7.
Con VII	" 23	Drig. Co. Ltd	"	May 18, 1967	8 1/2	4	49	12	"	D	Topsoil 2; fine sand 36 1/2; coarse gravel 409. Water at 409.
Con VII	" 23	A. Brown	"	Sep. 7, 1967	6 1/2	2	65	33	"	D	Clay loam 1; brown clay 7; sandy gravel 20. Water at 7.
Con VII	" 24	A. Watson	"	Apr. 26, 1966	30	3	31	31	"	D	Topsoil 2; brown sandy clay 27; brown sand 31; brown sandy clay 66; brown sand 65; brown sandy clay 40. Water from 60 to 66.
Con VII	" 24	A. McCall	"	Dec. 7, 1967	6 1/2	10	75	40	"	D	Topsoil 1; brown sandy clay 10; fine sand 40. Water at 30.
Con VII	" 25	H. Collins	"	Mar. 30, 1966	8 1/2	5	70	65	"	D	Topsoil 2; gravel 10; sand 15; fine gravel 157. Water at 156.
Con VII	" 25	E. Smith	"	Nov. 23, 1967	8 1/2	5	85	60	"	D	Topsoil 2; grey clay 55; fine sand 70; gravel 78. Water at 78.
Con VII	" 25	E. Smith	"	Nov. 23, 1967	8 1/2	5	85	60	"	D	Topsoil 2; blue clay 60; sand gravel 85. Water at 80.
Con VIII	" 12	J. Kerr	"	June 29, 1966	36	12	32	32	"	D	Clay loam 1; brown clay 32; sandy brown clay 45. Water at 32.
Con VIII	" 12	J. Armstrong	"	June 29, 1966	36	4	2	2	"	D	Clay loam 1; brown clay 8; blue clay 30; sandy blue clay 31 1/2. Water at 30.
Con VIII	" 14	A. Sisson	"	Mar. 6, 1967	5	10	200	146	"	D, S	Topsoil 2; yellow clay stones 12; grey clay stones 54; fine yellow sand 148; layers hard clay sand 442; coarse sand gravel 420. Water from 415 to 420.
Con VIII	" 23	D. Logan	"	May 25, 1965	6 1/2	60	162	15	"	D	Topsoil 1; brown sandy clay 13; grey fine sand 138; grey clay 161; brown sand 165. Water from 161 to 165.
Con VIII	" 23	L. Davidson	"	Oct. 27, 1966	36	18	12	12	"	D	Sand loam 1; sand 25. Water at 12.
Con VIII	" 23	"	"	Aug. 3, 1967	30	2	5	5	"	D	Topsoil 1; fine sand 15. Water at 10.
Con IX	" 15	G. Timms	"	Aug. 31, 1966	30	2	2	7	"	D	Gravel 2 1/2; sand clay 7; gravel 6 1/2; blue clay 16 1/2. Water at 7.
Con X	" 16	L. McKinley	"	Jan. 24, 1966	6 1/2	10	200	100	"	D	Topsoil 2; blue clay 330; sand gravel 345. Water at 345.
Con XI	" 1	E. Archer	"	Dec. 6, 1965	6 1/2	5	18	63	"	D, S	Dug well 30; hard layers clay sand 218. Dry hole.
Con XI	" 23	J. Smith	"	Dec. 23, 1965	5	18	80	63	"	D, S	Topsoil 2; yellow clay stones 30; grey clay sand 130; hard layers grey clay sand 256; sand gravel 260. Water from 255 to 260.
Con XI	" 23	"	"	Sep. 16, 1965	6 1/2	27	40	40	"	D, S	Dug well 39; coarse sand gravel 58. Water from 55 to 58.
Con XI	" 23	"	"	Mar. 10, 1967	6 1/2	10	58	38	"	D	Previously drilled 54; coarse sand gravel 73. Water from 70 to 73.
Con XII	" 8	N. Marshall	"	Apr. 14, 1965	6 1/2	12	68	65	"	D, S	Dug well 65; blue clay sand 108; clay small streaks gravel sand 240; grey limestone 284. Dry hole.
Con XII	" 8	"	"	Apr. 20, 1965	6 1/2	9	150	70	"	D, S	Topsoil 1; large stones clay sand 54; coarse sand gravel 78. Water from 75 to 78.
Con XII	" 8	"	"	Mar. 25, 1965	6 1/2	9	150	70	"	D, S	Dug well 65; hard grey clay sand 110; sand clay gravel 218. Water from 215 to 218.
Con XII	" 17	E. Staples	"	Jan. 19, 1965	6 1/2	6	100	81	"	D	Topsoil 2; clay 90; sand 213. Water at 213.
Con XIII	" 1	K. Boven	"	Oct. 29, 1966	6 1/2	18	70	65	"	D	Dug well 26; grey clay stones 70; hard grey clay 127; dark black gravel 130. Water from 128 to 130.
Con XIII	" 6	W. Davis	"	May 21, 1965	6 1/2	5	75	30	"	D	Topsoil 2; gravel 30; clay 65; sand 68; clay 83. Water at 83.
Con XIII	" 6	F. Cox	"	June 22, 1967	6 1/2	5	35	20	"	D	Topsoil 2; clay stones 18; silt layers clay 40; sandy gravel 43. Water at 43.
Con XIII	" 16	D. Gnoinski	"	Nov. 28, 1965	6 1/2	6	80	40	"	D	Dug well 14; blue clay 85; sand gravel 90. Water at 90.
Con XIV	" 2	J. Raymond	"	July 28, 1966	6 1/2	5	60	30	"	D	Topsoil 3; fine sand 70; gravel 72. Water at 72.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
DURHAM COUNTY - cont. Millbrook, Village of	A. McMahon	P. Buck	Aug. 30, 1965	6 1/2	10	10	Fresh	D	Clay 130; clay gravel 158; sand gravel 160. Water at 160.
	A. Earle	"	Nov. 2, 1965	8 1/2	10	10	"	D	Topsoil 2; clay 80; clay gravel 105; gravel 106. Water at 105.
	A. Pailis	Faulkner Well Drig. Co. Ltd.	May 12, 1966	8 1/2	10	9	"	D	Topsoil 1; brown clay 11; brown sand 16; grey sandy clay 95; gravel 96. Water at 96.
	M. Powell	B. Elvidge	July 29, 1966	6 1/2	50	5	"	D	Brown clay 12; silty gravel clay 20; grey clay 60; grey clay gravel 70; gravel 76. Water from 75 to 76.
Newcastle, Village of Con II lot 29	G. Riegger	Faulkner Well Drig. Co. Ltd.	July 16, 1965	6 1/2	50	7	Flows	D	Topsoil 1; grey gummy clay 19; brown sandy gravel 29. Water from 19 to 29.
	Cyanamid of Canada Fertilizer Ltd.	"	Dec. 3, 1965	6 1/2	4	85	"	In	Topsoil 1; brown clay 30; grey clay stones 45; clay gravel sand 57; limestone 70; brown limestone 85. Water from 45 to 85.
	T. Frew	"	Dec. 16, 1966	6 1/2	1	168	"	D	Topsoil 1; brown clay stones 7; brown sand 33; brown sand pebbles 48; grey clay 93; grey clay shale 98; limestone 171. Water at 98.
	R. Vey	W. Ward	Feb. 18, 1967	30	10	8	"	D	Topsoil 1; grey clay 25; gravel clay 32 1/2. Water at 25.
Port Hope, Town of	S. & B. Body Shop	R. Elvidge	July 17, 1965	6 1/2	5	45	Fresh	C	Brown clay boulders 30; sandy clay gravel 34; grey clay gravel 44; dark grey limestone 51. Water from 44 to 48.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
HALIBURTON COUNTY - cont.										
Dysart Twp. - cont.										
Con VIII lot 7	H. Cummings	Haliburton Drlg.	June 21, 1966	2	3	25	19	Fresh	D	Dug well 25; granite 55. Water at 45.
Con VIII	"	J. Henderson	Oct. 21, 1966	6 1/2	1	80	8	"	D	Topsoil 2; fine sand 17; granite rock 84. Water at 84.
Con VIII	11 B. Davison	Haliburton Drlg.	Aug. 26, 1965	2	1 1/2	48	32	"	D	Clay loam 21; granite 113. Water from 32 to 110.
Con VIII	12 R. Neville	"	Oct. 26, 1966	2	1 1/2	100	38	"	D	Dug well 10; granite limestone 185. Water at 70.
Con VIII	15 S. Baker	"	Sept. 7, 1965	2	4	40	10	"	D	Limestone 100. Water at 95.
Con VIII	16 M. McKnight	"	Apr. 24, 1965	2 1/2	4	20	12	"	D	Tile 22; casing 28; granite 120. Water from 110 to 120.
Con VIII	17 R. & A. Curry	Liquor Control	July 19, 1965	6 1/2	1 1/2	110	17	"		
Con VIII	Board of Canada	Drlg.								
Con VIII	17 L. Hague	Haliburton Drlg.	May 26, 1966	2	1 1/2	25	8	"	D	Overburden 4; granite 80. Water from 20 to 70.
Con VIII	17 H. Proctor	J. Henderson	May 30, 1967	6 1/2	10	40	20	"	D	Topsoil 2; sand 20; clay 40; sand 60; gravel 62. Water at 62.
Con VIII	17 G. Bart	"	June 15, 1967	6 1/2	10	40	15	"	D	Topsoil 2; clay 60; sand gravel 67. Water at 67.
Con VIII	17 R. Part	"	June 21, 1967	6 1/2	5	30	15	"	D	Topsoil 2; clay 60; sand gravel 64. Water at 64.
Con VIII	18 P. McMill	Haliburton Drlg.	May 11, 1965	2	3	22	15	"	D	Previously drilled 62; granite 155. Water at 151.
Con VIII	18 S. Johnston	"	May 14, 1965	2	3	19	15	"	D	Sand clay 28; limestone 40. Water at 35.
Con VIII	18 H. Brown	"	Oct. 22, 1965	2 1/2	3	22	5	"	D	Previously dug tiled 13; granite 63. Water at 61.
Con IX	16 G. Dawson	Paulkner Well Drlg. Co. Ltd	Oct. 4, 1967	6 1/2	8	17	9	"	D	Topsoil 1; brown clay stones 17; sandy gravel 20. Water from 18 to 20.
Con IX	16 M. Robertson	"	Oct. 6, 1967	6 1/2	10	53	31	"	D	Topsoil 1; grey clay 24; sand gravel 28; grey granite 58. Water from 37 to 58.
Con IX	17 G. Langdon	"	July 21, 1965	6 1/2	5	34	34	"	D	Topsoil 1; brown sandy clay 12; sandy grey clay stones 31; red grey granite bedrock 38. Water from 34 to 38.
Glamorgan Twp.										
Con V lot 20	B. Kornacki	J. Henderson	Sept. 22, 1966	6 1/2	2	58	18	Fresh	D	Topsoil 2; granite 60. Water at 60.
Con V	29 B. Allward	"	July 25, 1966	6 1/2	2	35	10	"	D	Topsoil 2; sand boulders 15; red granite 45. Water from 44 to 45.
Con V	29 G. Gra- am	"	Sept. 24, 1966	6 1/2	2	70	20	"	D	Topsoil 2; fine sand 5; granite 80. Water at 50.
Con VI	25 S. Goff	"	Aug. 30, 1967	6 1/2	5	35	30	"	D	White granite 90. Water at 85.
Con XIII	28 R. Parnell	Haliburton Drlg.	Sept. 25, 1967	2	4	25	10	"	D	Topsoil 2; granite 55. Water at 50.
Guilford Twp.										
Con II lot 23	W. Hobden	J. Henderson	Jan. 27, 1965	6 1/2	3	70	40	Fresh	D	Topsoil 2; sand 70; granite rock 80. Water at 80.
Con IV	7 R. Stackhouse	Haliburton Drlg.	Aug. 6, 1965	2	6	10	7	"	D	Clay loam 10; limestone 25. Water at 15.
Con IV	9 E. Karges	"	June 18, 1966	2	2	25	Flows	"	D	Overburden 58; limestone 85. Water at 80.
Con IV	10 K. Sisson	J. Henderson	May 30, 1966	6 1/2	27	35	28	"	D	Topsoil 2; grey clay sand gravel 68. Water from 65 to 68.
Con IV	25 I. Michell	Haliburton Drlg.	Aug. 13, 1965	2	2	40	8	"	D	Topsoil 7; limestone 115. Water at 112.

HALIBURTON COUNTY - cont.											
Harcourt Twp.											
Con VIII	lot 4	C. Watson	Haliburton Drig.	Sep. 4, 1967	2	4	40	30	Fresh	D	Sand 2; granite 185. Water at 24 and 181.
Con XII	"	Martin Lumber Co. Ltd.	J. Henderson	Oct. 12, 1966	6 1/2						Gravel 50; sand 109. Dry hole.
Havelock Twp.											
Con III	lot 20	W. Collison	Haliburton Drig.	June 13, 1966	2	1 1/2	25	8	Fresh	D	Granite 55. Water at 30.
Con IV	"	K. Ronan	"	Sep. 5, 1966	2		100	2	"	D	Topsoil 4; granite 100. Water at 98.
Con IV	"	O. Major	"	July 6, 1967	2		50	1	"	D	Grey granite 50. Seepage.
Luttreth Twp.											
Con B	lot 27	H. MacMinn	Baldwin Well Drig	Aug. 20, 1966	6 1/2						White black granite 10; green granite 18; grey granite 35; white granite 65; black granite 70; grey granite 77. Dry hole.
Con IV	"	Hurstwood	"	Aug. 7, 1965	6 1/2	10	70	Flows	Fresh	D	Dug well 7; brown sand 12; black granite 70; white granite 100; black granite 111. Water from 109 to 111.
Con VIII	"	L. Cateford	"	Aug. 6, 1966	6 1/2	7	38	10	"	D	Brown clay stone 8; granite layers 14; black red granite 41. Water at 38 to 41.
Con XII	"	R. Tye	G. Hart & Sons	Aug. 30, 1965	6 1/2	2	120	36	"	D	Fine muddy sand 131; broken granite 139. Water at 131.
Con XIII	"	J. Burke	J. Henderson	June 26, 1967	6	2	80	4 1/2	"	D	Sandy loam 2; sand 15; sandstone 60; limestone 80; silt stone 108; mica quartz 125; quartz granite shist 150. Water from 139 to 141.
Con XIV	"	E. Pettinger	"	Sep. 13, 1967	5	18	30	Flows	"	D	Topsoil 2; yellow clay sand 16; grey clay sand 120; coarse sand fine gravel 125. Water from 120 to 125.
Con XIV	"	A. Livsey	"	Sep. 25, 1967	6 1/2	10	80	"	"	D	Topsoil 2; yellow clay sand 16; grey clay sand 165; coarse sand fine gravel 170. Water from 160 to 170.
Minden Twp.											
Con A	lot 8	J. Congdon	Haliburton Drig.	May 12, 1965	2	2	45	3	Fresh	D	Topsoil 2; granite 85. Water at 81.
Con I	"	G. Conway	G. Hart & Sons	Sep. 28, 1965	6 1/2						Hardpan 35; blue silt 52. Dry holes.
Con III	"	M. Voicer	Haliburton Drig.	Aug. 29, 1966	2	2	40	25	"	D	Topsoil 14; granite 70. Water from 30 to 65.
Con III	"	H. Walker	J. Henderson	Nov. 21, 1966	6 1/2	6	80	50	"	D	Topsoil 1; fine sand 2; sand 102. Water at 102.
Con III	"	R. Hughes	Haliburton Drig.	July 26, 1967	2	2	25	16	"	D	Topsoil 2 1/2; granite 90. Water from 70 to 90.
Con V	"	H. Wrigglesworth	"	May 6, 1965	2	3	20	Flows	"	D	Topsoil 6; limestone 85. Water at 81.
Con VII	"	C. Pieper	"	July 22, 1965	2	2	40	35	"	D	Topsoil 1; granite 55. Water at 52.
Con VII	"	P. Nielsen	"	Aug. 9, 1967	2	1 1/2	25	16	"	D	Topsoil 1; dark granite 52. Water at 50.
Con VII	"	M. Delaurier	J. Henderson	June 1, 1966	6 1/2	3	20	6	"	D	Topsoil 1; white granite 65. Water from 63 to 65.
Con VII	"	S. Weiss	Haliburton Drig.	Aug. 12, 1966	2	1	25	5	"	D	Topsoil 13 1/2; granite 50. Water from 20 to 45.
Con VIII	"	S. Hodgins	J. Henderson	July 28, 1966	6 1/2	6	60	15	"	D	Topsoil 2; white granite 30; blue granite 63. Water from 62 to 63.
Con XI	"	Highlands Motel	Paulkner Well Drig.	July 13, 1965	6 1/2	20	50	25	"	P	Topsoil 1; light brown sand 70; dark brown sand 140; grey sand 187; gravel granite 189. Water from 187 to 189.
Con XIII	"	N. Price	J. Henderson	May 12, 1967	6 1/2	10	30	4	"	S	Topsoil 2; coarse gravel 37. Water at 37.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
HALIBURTON COUNTY - cont.										
Nonmouth Twp.										
Con X lot 17	H. Bates	Haliburton Drlg.	Nov. 1, 1965	2	7	10	6	Fresh	D	Limestone 35. Water at 33.
Con XIV " 16	E. Sibley	J. Henderson	July 26, 1966	6 1/4	30	120	4	"	D	Topsoil 2; sand 8; white granite 23. Water at 23.
Con XV " 14	J. Sibley	"	Aug. 18, 1966	6 1/4	1	100	70	"	D	Dug well 12; granite 146. Water at 146.
Con XVI " 14	M. Erickson	Haliburton Drlg.	Aug. 3, 1966	2	1	35	5	"	D	Topsoil 4; granite 85. Water from 20 to 80.
Nightingale Twp.										
Con XIII lot 12	Ont. Dept. of Lands & Forests	C. Goodberry Well Drlg. Ltd.	May 18, 1967	6	20	5	8	Fresh	P	Sand 71; granite 77. Water at 75.
Con XIII " 12	"	"	June 10, 1967	6	6	60	4	"	P	Sand 75; granite 108. Water at 100.
Con XIII " 13	"	"	July 5, 1967	6	6	60		"	P	Clay 54; gravel 95. Water from 90 to 94.
Sherborne Twp.										
Con A lot 31	Ont. Dept. of Lands & Forests	C. Goodberry Well Drlg. Ltd.	Jan. 17, 1967	6	6	171	112	Fresh	P	Sand 2; black white granite 43; black red granite 305. Water at 239 and 295.
Snowdon Twp.										
Con A lot 4	Ont. Dept of Highways	Baldwin Well Drlg.	May 25, 1967	6 1/4	20	25	Flows	Fresh	P	Sand subsoil 18; grey granite 120. Water at 120.
Con IV " 26	N. Hancock	J. Henderson	June 24, 1965	6 1/4						Topsoil 2; sandy soil 70; clay 121; granite rock 188. Dry hole.
Con XIV " 16	W. Martens	Haliburton Drlg.	May 24, 1967	2	6	25	2	"	D	Topsoil boulders 20; granite 80. Water from 74 to 76.
Stanhope Twp.										
Con I lot 15	R. Harrison	J. Henderson	May 24, 1966	6 1/4	10	90	26	Fresh	D	Topsoil 2; grey clay 22; fine sand 136. Water from 130 to 136.
Con I " 15	D. Elliott	"	May 29, 1967	6 1/4	15	60	20	"	C	Topsoil 2; fine sand 88. Water at 88.
Con I " 16	R. Harrison	P. Hammond	Dec. 14, 1967	5	7	85	14	"	D	Gravel 8; granite 92. Water at 88.
Con I lot 17	Browns Camps	J. Henderson	Aug. 23, 1967	6	3	400	134	Fresh	D	Topsoil 3; granite quartz shist 150; sandstone 153; granite quartz shist 405; granite 400. Water at 310.
Con IV " 26	J. Cox	Haliburton Drlg.	May 18, 1966	2	1 1/2	25	14	"	D	Overburden 6; red granite 55. Water from 20 to 50.
Con V " 12	E. MacPherson	J. Henderson	May 27, 1966	6 1/4	1 1/2	260	10	"	D	Gravel 4; blue granite 84; white granite 120; red granite 265. Water at 85.
Con V										
" 24	Hall Electric Co.	"	Aug. 4, 1966	6 1/4	4	60	4	"	D	Topsoil 2; blue sand 55; black granite 65. Water at 65.
Con V " 28	W. Edmond	G. Hart & Sons	June 2, 1967	6 1/4	4	65	18	"	D	Red granite gravel 15; grey silt fine sand 34; blue clay silt 58; granite rock 65. Water at 63.
Con V " 31	G. Aisen	J. Henderson	June 7, 1967	6 1/4	5	25	10	"	D	Topsoil 1; gravel boulders 31. Water at 31.

HALIBURTON COUNTY - cont.

Core	Depth	Driller	Date	Grain	Gravel	Sand	Clay	Shale	Other	Remarks
Con VI	lot 24	W. Carpenter	July 17, 1965	2	1	80	38			Fresh
Con VII	"	J. Henderson	June 4, 1965	6	10	60	40			"
Con VII	"	K. Hone	Aug. 27, 1965	2	2	90	28			"
Con VII	"	P. Hammond	Aug. 27, 1965	5	4	106 1/2	15			"
Con IX	"	G. Poirier	Oct. 26, 1966	6 1/2	1	40	10			"
Con IX	"	M. Watson	Oct. 27, 1966	6 1/2	10	20	2			"
Con IX	"	V. Clark	Nov. 24, 1966	6	1	118	4			"
Con IX	"	A. Hart	May 31, 1967	6	11	20				"
Con IX	"	Ort. Dept. of Highways	June 21, 1967	6	10	30	2			"
Con IX	"	V. Clarke	Dec. 1, 1967	6 1/2	10	30				"
Con IX	"	W. Hale	Dec. 5, 1967	6 1/2	100	6				"
Con IX	"	A. Hawling	May 10, 1966	5	60	15				"
Con IX	"	A. Hunt	June 20, 1967	6	14	80	15			"
Con X	"	T. Grant	Dec. 1, 1967	6 1/2	3	240	6			"
Con XI	"	F. Brooks	May 30, 1966	6 1/2	124	10				"

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING DEPTH FEET	STATIC DEPTH FEET	KIND OF WATER	USE*	LOG AND REMARKS*
HAULTON COUNTY										
Burlington, Town of										
Dundas Street North										
lot 2	A. Gallenthin	G. Wallis	June 9, 1967	6 1/2	1 1/2	57	24	Fresh	D	Brown sandy clay 16; red shale 62. Water at 52.
DSN Con I	"	J. Rutten	Nov. 29, 1965	6 1/2	1 1/2	92	38	"	D	Grey clay 82; grey clay gravel 86; red shale 92. Water at 96.
DSN Con I	10 D. Zylstra	Babuik well	Dec. 1, 1966	30	1 1/2	10	10	"	D	Topsoil 2; brown clay boulders 9; sandy loam 24; coarse sand 25. Water at 24.
DSN Con I	10 M. Richardson	Boring	May 17, 1967	30	1 1/2	35	20	"	D	Topsoil 2 1/2; brown clay 7; brown gravel boulders 17; blue clay 35; blue sand 37. Water at 37.
DSN Con I	16 A. Black	"	July 14, 1965	6 1/2	6	41 1/2	7	"	D	Buff clay 11; grey clay 19; grey limestone 41 1/2. Water at 25 and 34.
DSN Con I	19 Dr. Boswell	J. Rutten	June 26, 1966	6 1/2	10	23	10 1/2	"	D	Brown clay 15; broken limestone 20; grey limestone 47. Water at 45.
DSN Con I	20 W. Ursel	"	May 27, 1966	6 1/2	8	25	9	"	D	Brown sandy loam 14; grey clay gravel 18; broken limestone 25. Water at 28 and 37.
DSN Con I	20 M. Mead	"	July 14, 1966	6 1/2	3 1/2	46	13	"	D	Brown clay loam 15; grey clay 21; broken limestone 24; grey limestone 46. Water at 29, 31 and 41.
DSN Con I	21 Dr. F. Fraser	"	June 29, 1965	6 1/2	20	29	19	"	D	Light clay 13; grey limestone 54 1/2. Water at 46 and 51.
DSN Con I	21 W. Ursel	"	Nov. 25, 1966	6 1/2	9	46	12	"	D	Clay clay brown loam 15; grey limestone 43; blue dolomite 46. Water at 25 and 43.
DSN Con II	1 H. Sanderson	G. Wallis	Aug. 1, 1967	6 1/2	1 1/2	75	20	"	D	Brown clay 14; grey clay 38; reddish brown gravelly clay 70 1/2; red shale 80. Water at 75.
DSN Con II	5 M. Martin	J. Rutten	Aug. 25, 1965	6 1/2	1 1/2	88	35	"	D	Brown clay 17; grey clay 47; dull red clay gravel 67; red clay gravel 71; red shale 88. Water at 73.
DSN Con II	6 Dr. R. Redfearn	M. Babink	Apr. 4, 1966	30	1 1/2	30	30	"	D	Reddish sand 85. Water at 85.
DSN Con II	9 J. Tinning	G. Wallis	July 26, 1967	6 1/2	1 1/2	26	4	"	D	Brown clay 3; red shale clay 8; red shale 31. Water at 29.
DSN Con II	10 B. Carver	"	Apr. 27, 1967	6 1/2	1 1/2	40	12	"	D	Brown clay 10; red clay soft red shale 77; red shale 47. Water at 32.
DSN Con II	15 A. Jacobsen	J. Rutten	Oct. 2, 1965	6 1/2	10	36 1/2	15	"	D	Sand clay 17; grey limestone 36 1/2. Water at 32.
DSN Con II	16 D. Nedaric	"	July 4, 1967	6 1/2	1 1/2	18	10	"	D	Brown clay 16; broken limestone 25; grey limestone 46. Water from 16 to 24 and at 41 and 45.
DSN Con II	17 G. Shepherd	"	Sep. 3, 1965	6 1/2	5	71	34	"	D	Clay loam 5; grey limestone 71. Water at 49 1/2 and 68.
DSN Con II	18 A. Pudwill	G. Wallis	June 20, 1967	6 1/2	8	26	8	"	D	Brown clay 14; grey limestone 40. Water at 38.
DSN Con II	18 G. Volaine	"	Sep. 27, 1967	6 1/2	5 1/2	59	40	"	D	Gravelly brown clay 10 1/2; white limestone 60; yellowish limestone 73. Water at 72.
DSN Con II	19 A. Thompson	P. Ince	July 28, 1965	6 1/2	20	25	15	"	D	Brown clay 6; blue clay 26; limestone 31. Water at 30.
DSN Con II	20 L. Backley	J. Rutten	May 23, 1965	6 1/2	5	46 1/2	10	"	D	Brown clay 14; grey limestone 27; blue dolomite 46 1/2. Water at 34.
DSN Con II	20 J. Dillane	F. Ince	June 4, 1965	6 1/2	10	40	7	"	D	Brown clay 4; limestone 46. Water at 45.
DSN Con II	20 A. Locke	"	June 5, 1965	6 1/2	15	42	15	"	D	Brown clay 1; limestone 54. Water at 52.
DSN Con II	20 R. Locke	"	May 19, 1966	6 1/2	15	30	15	"	S	Brown clay 1; shale 18; limestone 42. Water at 18.
DSN Con II	20 V. Robinson	J. Rutten	July 28, 1967	6 1/2	8	44	3 1/2	"	D	Brown clay 16; grey limestone 38; blue dolomite 44. Water at 20 and 38.
DSN Con II	20 C. Bogoslawski	"	June 1, 1967	6 1/2	8	42	7	"	D	Brown clay loam 10; brown sand clay 13; broken limestone 17; grey limestone 26; blue dolomite 42. Water at 15 and 34.
DSN Con II	21 Tunis (Builder)	"	Oct. 4, 1966	6 1/2	7	56	18	"	D	Sandy clay loam 3; grey limestone 56. Water at 46 and 54.
DSN Con II	21 B. Alferink	"	June 30, 1967	6 1/2	3	52	12	"	D	Brown clay boulders 15; broken limestone 27; grey limestone 52. Water at 32 and 40.

HALTON COUNTY - cont.

[illegible]

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
BALTON COUNTY - cont.										
Burlington, Town of - cont.										
New Survey (formerly Nelson Twp.) cont.										
NS Con I	Lot 5	P. Eckersley	J. Ruttan	May 5, 1967	6	1 1/2	38	Fresh	D	Dull red sand clay gravel 38; red quicksand 42; brown silt 69; grey clay gravel 82. Water from 38 to 42.
NS Con I	"	"	"	May 13, 1967	6 1/2	4	47	"	D	Dull red sand gravel clay 40; red sand 74; red quicksand 80; brown sand 89; light grey clay gravel 103. Water from 74 to 80.
NS Con I	"	"	"	Nov. 20, 1967	5	5	47	"	D	Previously drilled 103; light grey clay gravel 141; brown sand gravel clay 148; dark coarse gravel clay 154; slate rock 156. Water at 155.
NS Con I	"	6 L. Pelletier	"	Apr. 28, 1965	6 1/2	100	35	"	D	Brown sand clay 12; red sand boulders clay gravel 36; red sand 40; grey clay boulders fine gravel 100. Water from 36 to 40.
NS Con I	"	6 H. Miller Const.	"	Apr. 27, 1967	6 1/2	5	113	"	D	Brown sand 52; gravel clay brown sand 82; blue clay 83; red clay 94; blue clay 126; hard green shale 141. Water at 134. Water
NS Con I	"	6 R. McAvella	G. Wallis	June 28, 1967	6 1/2	10	95	60	D	Sandy brown soil clay base 109; fine sand gravel 110. Water at 109.
NS Con I	"	9 O. Garberry	"	Mar. 24, 1965	6 1/2	15	32	12	D	fine sand stones 18; grey clay 24; limestone 46. Water at 45.
NS Con I	"	9 G. White	J. Ruttan	Oct. 9, 1966	6 1/2	43	43	"	D	Silt; broken limestone 5; grey limestone 35; blue shale 42; red shale 43. Water at 17 and 35.
NS Con I	"	9 T. Barrett	"	Oct. 31, 1966	6 1/2	6	38	10	D	Silt 2; grey limestone 34; blue shale 38. Water at 25.
NS Con I	"	9 W. Platt	G. Wallis	Sep. 14, 1967	6 1/2	20	21	17	D	Brown sand 18; gravelly grey clay 27; yellowish brown limestone 50. Water at 48.
NS Con I	"	10 J. Eby	J. Ruttan	Apr. 19, 1967	6 1/2	10	14	10	D	Brown sandy clay 6; broken limestone 11; grey limestone 25; blue shale 27. Water at 14 and 23.
NS Con I	"	13 R. Stow	W. Packham	May 7, 1965	6 1/2	30	20	15	D	clay loam 4; limestone 45. Water at 35.
NS Con I	"	13 St. Cyril Church	"	June 5, 1965	6 1/2	30	15	5	P	Loam clay stones 7; broken rock 12; solid rock 30. Water at 15 and 25.
NS Con I	"	13 A. Deconer	Cross Bros.	Nov. 14, 1967	6 1/2	10	20	16	D	Clay boulders 18; limestone 31. Water at 30.
NS Con II	"	3 M. Franklin	J. Ruttan	July 1, 1965	6 1/2	1 1/2	26	12	D	clay gravel boulders 12; flagstone 14; grey limestone 25; blue shale 26. Water from 10 to 12.
NS Con II	"	4 T. Poster	"	Nov. 9, 1966	6 1/2	4	81	43	D	Brown clay loam 29; granite boulders grey limestone 61; blue dolomite 81. Water at 47.
NS Con II	"	5 L. Crowley	Hedco Well Drllg. & Dllgng Ltd.	Jan. 20, 1965	5 1/2	3	110	66	D	Clay 30; rocks clay gravel 40; clay 100; gravel clay 105; clay 111; gravel 118. Water from 111 to 118.
NS Con II	"	5	"	Jan. 20, 1965	36					Topsoil 1; blue clay 58; sand 59; dark stony gravel 60. 2 holes. 1 dry hole.
NS Con II	"	5 G. MonBourguet-te	J. Ruttan	Sep. 9, 1965	6 1/2	1 1/2	109	60	D	Brown clay 16; grey clay 49; reddish brown clay 62; brown sand 75; dull red clay gravel 95; quicksand 97; red clay gravel 108; grey clay sand fine gravel 109. Water from 62 to 75 and from 95 to 97.
NS Con II	"	5 E. Coulter	P. Ince	Nov. 23, 1965	6 1/2	3	122	70	D	Brown clay 10; stony clay 103; red shale 122. Water at 103.
NS Con II	"	5 K. Coverdale	J. Ruttan	Feb. 4, 1967	6 1/2	1	119	86	D	Brownish grey clay 21; brown clay 71; dull grey clay small amount gravel 108; dull red clay gravel sand 114; grey shale 119. Water at 104.
NS Con II	"	5 D. West	G. Wallis	May 30, 1967	6 1/2	9	19	5	D	Brown clay 14; gravelly brown clay 28 1/2; clay sand fine gravel 29; gravelly blue clay 40. Water at 29.
NS Con II	"	5 L. McCabe	W. Packham	July 16, 1967	6 1/2	30	29	28	P	clay loam 12; rock 17; clay gravel 20; rock 40; broken rock 44; rock layers grey shale 60; red shale 63. Water from 40 to 44.
NS Con II	"	6 B. Smith	G. Wallis	Mar. 9, 1965	6 1/2	1	131	68	"	Brown clay 12; blue clay 27; sand gravelly brown clay 83; sand gravelly reddish brown clay 126; red shale 146. Water at 140.
NS Con II	"	6 J. Gibson	W. Packham	May 20, 1965	6 1/2	1	130	60	"	Clay 102; soft shale 106; red shale 130. Water at 106.
NS Con II	"	6 H. Steel	P. Ince	Jan. 17, 1966	6 1/2	2	108	93	D	Brown clay 10; blue clay 107; gravel 108. Water at 108.

HALTON COUNTY - cont.												
Burlington, Town of - cont.												
New Survey (formerly Nelson Twp.) cont.												
NS	Con II	lot 6	R.Kostur	F.Ince	Feb.23,1966	6½	50	140	90	Fresh	D	Brown clay 20;blue sandy clay 100;hard blue clay 130;red shale 140. Water at 130.
NS	Con II	"	6 B.Watson	G.Wallis	May 9,1967	6½	1	125	60	"	D	Brown clay 15;gravelly brown clay 100;reddish brown gravelly clay 137;red shale 137½. Water at 137.
NS	Con II	"	8 P.Murie	J.Ruttan	July29,1965	5	<½	126	62½	"	D	Buff clay 13;brown clay gravel sand 68;sand stone 78;blue shale 81;red soft shale 126. Water at 68. Dry hole.
NS	Con II	"	8 A.Shaw	"	Nov. 1,1965	6½	1	86½	45	"	D	Gravel boulders 16;buff clay 28;red sand gravel 54;grey sand clay 68;sandstone 84;red shale 86½. Water at 70.
NS	Con II	"	8 L.Pegg	Hadco Well Drig. & Digging Co.	Oct.26,1967	30	2	34	27	"	D	Sand gravel 16;boulders sand 27;gravel 32;blue sandy clay 34. Water at 27.
NS	Con II	"	9 G.Jayne	S.Gill	Oct. 6,1965	6½	1½	65	18	"	D	Clay stones 20;silt 47;rock 52;blue shale 57;red shale 68. Water at 56 and 65.
NS	Con II	"	9 M.Schuett	J.Ruttan	Nov. 5,1965	6½	10	29	26	"	D	Silt 7;sand gravel 34;grey clay sand gravel 39;gravel 43; grey sandy clay 44½. Water from 39 to 43.
NS	Con II	"	9 J.Wetherelt	"	Apr. 6,1966	6½	4	26½	3½	"	D	Sand gravel boulders 11;limestone 22;blue shale 24;red shale 28½. Water at 15.
NS	Con II	"	9 D.Coulson	"	Dec.20,1967	6½	1	65	23	"	D	Sand clay 2½;red shale 31;blue shale 65. Water at 25.
NS	Con II	"	10 E.McArthur	W.Packham	May 10,1965	6½	30	25	10	"	D	Sandy loam 4;clay 30;sand 42;gravel 44. Water at 44.
NS	Con II	"	11 C.Yemm	G.Wallis	Sep.30,1965	6½	<½	99	36	"	S	Brown sand gravel stones 40;reddish brown clay sand gravel 55;red clay soft shale 60;red shale 70;layers blue grey red shale 11½. Water at 70.
NS	Con II	"	13 H.Murray	J.Ruttan	Dec.14,1967	6½	15	13	10	"	D	Silt boulders 8;grey limestone 31. Water at 24 and 28.
NS	Con III	"	1 W.White	"	Feb.18,1966	6½	10	13	13	"	D	Grey clay 12;broken limestone 19;limestone 34. Water at 32.
NS	Con III	"	4 E.Pocock	"	Mar. 9,1965	6½	18	46	15	"	D	Brown sandy clay 20;grey limestone 46;blue dolomite 62. Water at 46.
NS	Con III	"	4 R.Nixon	"	Dec. 6,1966	6½	4	66	33	"	D	Brown light clay 22;grey limestone 57;blue dolomite 66. Water at 65.
NS	Con III	"	5 P.Teerwen	F.Ince	Jan. 7,1966	6½	1	65	40	"	D	Brown clay 6;blue clay 45;gravel 45½;blue clay 65. Water at 45.
NS	Con III	"	5 C.Maciver	S.Merritt	July 2,1966	6½	2½	80	38	"	D	Clay 20;clay sand 40;boulders sand gravel 75;red clay 82;red shale 94. Water at 90.
NS	Con III	"	6 D.Perry	J.Ruttan	Jan.30,1965	6½	4	59½	43	"	D	Brown clay 14;grey clay 38;reddish quicksand 41;grey clay sand 51;grey clay gravel 58;red clay gravel 59½. Water from 38 to 41 and at 54.
NS	Con III	"	6 H.Dixon	"	Apr.10,1965	6½	14	63	57	"	D	Buff clay 14;grey clay 34;sand 36;red clay sand gravel 59; grey packed sand 67;red clay fine sand gravel 78;grey clay gravel 85. Water at 35 and 65.
NS	Con III	"	6 J.Reed-Lewis	"	Oct.24,1966	6½	10	5	Flows	"	D	Dug well 9;quicksand 19;coarse gravel 26. Water from 9 to 26.
NS	Con III	"	7 N.Wright	"	Oct. 1,1965	8	6	33½	6	"	D	Silt 11;boulders red clay 16;gravel red shale 33½. Water at 28.
NS	Con III	"	9 R.Harbottle	Hadco Well Digging Ltd.	Oct. 6,1966	30	2	22	12	"	D	Brown clay 4;sandy gravel 9;brown clay 12;blue sand gravel 19;blue clay 22;rock. Water at 12.
NS	Con III	"	10 W.Wright	Cross Bros.	Mar.31,1965	6½	5	35	25	"	D	Brown clay 21;sand gravel 41;coarse gravel 43. Water at 43.
NS	Con III	"	10 S.Saturensky	R.Dennis	Feb. 7,1967	5	<½	71	17	"	D	Sand clay mixture 30;brown sand gravel 35;white limestone 40; grey shale 43;red shale 71. Water at 33 and 43.
NS	Con III	"	11 G.Harris	J.Ruttan	Oct.24,1967	6½	6	67	19	"	D	Brownish sand clay 25;grey clay 38;grey sand 42;grey clay gravel 52;red clay 59;red shale 67. Water at 38 and 42.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING LEVEL B.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *	
											(Depths to which formations entered below the surface are given in feet)	
HALTON COUNTY - cont.												
Burlington, Town of - cont.												
New Survey (feet=15 Meters, 1/2 in.) cont.												
NS	Con III	lot 11 G. Harris	J. Ruttan	Oct. 24, 1967	6 1/2	6	67	19	Fresh	D	Brownish sand clay 25; grey clay 38; grey sand 42; grey clay gravel 52; red clay 59; red shale 67. Water at 38 and 42.	
NS	Con IV	"	"	Feb. 24, 1965	6 1/2	2 1/2	36	14	"	D	Brown clay 6; red clay 15; soft red shale 19; red shale 36. Water at 25 1/2 to 32.	
NS	Con IV	"	"	Oct. 24, 1966	6 1/2	20	74	25	"	D	Brown clay 40; red shale 74. Water at 60.	
NS	Con IV	"	"	July 1, 1967	5	1 1/2	20	9	"	D	Clay 4; dolomite limestone 75. Water at 25 and 65.	
NS	Con IV	"	"	May 13, 1965	6 1/2	5	27	Flows	"	D	Brown clay 11; red clay 21; red shale 33 1/2. Water at 30.	
NS	Con IV	"	"	May 17, 1965	6 1/2	8	48	14	"	D	Brown clay 17; red clay red soft shale 26; red shale 48. Water at 39.	
NS	Con IV	"	"	Aug. 11, 1967	6 1/2	1 1/2	57	9	"	D	Buff clay 17; grey clay 39; red clay 46; red shale 57. Water at 48.	
NS	Con IV	"	"	Oct. 24, 1966	6 1/2	20	50	25	"	D	Clay 30; sand gravel clay 65; sand gravel 67. Water at 67.	
NS	Con IV	"	"	Feb. 27, 1967	6 1/2	20	8	2	"	D	Clay 30; sand coarse gravel 35. Water at 35.	
NS	Con IV	"	"	Sept. 8, 1967	6 1/2	8	35	30	"	D	Brown clay 27; sandy clay stones 31; fine sand gravel 42; shale 46. Water at 46.	
NS	Con IV	"	"	Aug. 15, 1967	30	3	46	36	"	D	Topsoil fill 1; brown clay 13; blue sand 17; hardpan 35; red sand gravel 40; red shale 48. Water at 13 and 35.	
NS	Con IV	"	"	Sept. 9, 1966	30	10	20	20	"	D	Brown topsoil 18; reddish clay 60; sand 61. Water at 61.	
NS	Con IV	"	"	Aug. 29, 1967	30	10	10	10	"	D	Brown topsoil 12; grey clay 42; grey sand 44. Water at 44.	
NS	Con V	"	"	Sept. 9, 1966	8 1/2	1 1/2	120	42	"	D	Brown clay 16; grey clay 105; red clay gravel 109; red shale 120. Water at 108.	
NS	Con V	"	"	Nov. 18, 1966	5	3 1/2	60	3	"	D	Black loam 4; brown clay 42; hard grey clay 61; red shale 65. Water at 64.	
NS	Con V	"	"	Nov. 9, 1966	5	3 1/2	107	37	"	D	Black loam 3; brown clay 57; silty gravel 75; red shale 113. Water at 112.	
NS	Con V	"	"	Apr. 26, 1967	6 1/2	1	95	50	"	N	Hard clay gravel 65; red shale 100. Water at 65.	
NS	Con V	"	"	Dec. 2, 1967	4	10	32	25	"	D	Clay gravel mixture 48; grey limestone 97 1/2. Water at 42, 65, 85 and 94.	
NS	Con VI	"	"	Feb. 15, 1966	6 1/2	1	69	40	"	D	Brown clay 16; grey clay 40; brown sand 42; grey clay gravel 59; red clay 63; red shale 69. Water from 40 to 42.	
NS	Con VI	"	"	Sept. 5, 1967	6 1/2	1	70	36	"	D	Brown clay 10; grey clay 35; gravelly grey clay 62; gravelly red clay 72; red shale 76. Water at 72.	
NS	Con VI	"	"	Oct. 1, 1966	6 1/2	1 1/2	47	20	"	D	Topsoil 2; red clay 20; red shale 47. Water at 40.	
NS	Con VI	"	"	Sept. 27, 1966	6 1/2	7	73	72	"	D	Brown clay 18; grey clay 55; slate coloured shale 66; greenish limestone 73; brown sandstone 77; greenish limestone 79; red shale 80. Water at 73.	
NS	Con VI	"	"	Sept. 5, 1967	30	24	5	5	"	D	Brown clay 10; shale 15; red clay 25; gravel 26. Water at 15.	
NS	Con VI	"	"	Aug. 26, 1967	6 1/2	2	62	44	"	D	Brown clay small boulders 12; grey clay small gravel 28; grey clay 31; blue shale 50; grey sandstone 58; granulated white sandstone 60; red shale 62. Water at 60.	
NS	Con VI	"	"	Dec. 18, 1967	30	75	13	13	"	D	Brown topsoil 15; coarse gravel 20. Water at 20.	
NS	Con VI	"	"	Dec. 12, 1967	4	7	50	45	"	D	Clay stones 8; grey limestone 87. Water at 55, 75 and 85.	
NS	Con VI	"	"	June 20, 1967	4	15	20	4	"	D	Gravel clay mixture 21; grey limestone 78 1/2. Water at 45, 65 and 75.	
NS	Con VI	"	"	Nov. 24, 1967	4	8	25	22	"	D	Gravel clay mixture stones 17; grey limestone 84. Water at 40, 65, 75 and 82.	

HALTON COUNTY - cont.

Burlington, Town of - cont.												
New Survey (formerly Nelson Twp.) cont.												
NS	Con VII	lot 1	A. Patterson	J. Rutten	May 10, 1966	6 1/2	1	45	20	Fresh	D	Buff clay 14; grey clay 24; red clay red shale 46. Water at 39
NS	Con VII	"	N. Ibbetson	"	Oct. 13, 1966	6 1/2	2	58	33	"	D	Brown clay 16; grey clay 42; grey clay gravel 58; red shale. Water at 35.
NS	Con VII	"	1 J. Sherin	B.O'Connor	Jan. 24, 1966	6 1/2	15	65	15	"	D	Brown clay 4; red clay 29; red shale 65. Water at 42.
NS	Con VII	"	6 W. McLaughlin	J. Rutten	Feb. 14, 1966	6 1/2	15	45	15	"	D	Brown clay 4; red clay 32; red shale 42. Water at 42.
NS	Con VII	"	10 G. McNally	G. Wallis	Mar. 2, 1965	6 1/2	15	58	15	"	D	Buff clay 15; grey clay 44; grey clay sand 48; clay gravel 60. Water at 48.
NS	Con VII	"	10 G. McNally	G. Wallis	May 31, 1967	6 1/2	15	58	4	"	D	Brown clay 14; red shale 68. Water at 64.
NS	Con VII	"	10 G. McNally	G. Wallis	June 1, 1967	6 1/2	30	57	4	"	D	Brown clay 14; red shale 67. Water at 65.
NS	Con VII	"	11 J. Fay	W. Peckham	Feb. 8, 1966	6 1/2	30	60	25	Salty	D	Dug well 20; red shale 73. Water at 70.
NS	Con VII	"	12 D. McLean	M. Babluk	Dec. 22, 1967	30	1	15	15	Fresh	D	Brown topsoil 10; sandy reddish clay 30; red shale 34. Water at 34.
NS	Con VII	"	13 H. Menaber	J. Rutten	July 25, 1967	6 1/2	1	112	53	"	D	Brown clay 12; grey clay 26; red shale 112. Water at 55 and 106.
NS	Con VII	"	14 W. Woods	"	Nov. 11, 1967	6 1/2	3	61	9	"	D	Black topsoil 1; buff clay 3; grey clay gravel 26; dull red clay gravel 42; red clay 53; red shale 61. Water from 24 to 26 and at 56.
Esqueving Twp.												
Con I	lot 5	G. Bell	J. Rutten	July 6, 1967	6 1/2	20	18	10	10	Fresh	D	Buff clay 20; grey quicksand 34; blue clay gravel 48; soft grey clay 64; grey quicksand 96; gravel light grey clay 81. Water from 20 to 34 and from 64 to 78.
Con I	"	16 R. Brooks	J.O'Hourke	June 9, 1965	6	10	50	22	22	Fresh	D	Brown sandy clay 4; blue limestone 44; white limestone 48; brown limestone 56. Water at 48 and 56.
Con I	"	17 N. Douglas	"	Mar. 27, 1965	6	10	45	10	10	"	D	Sandy loam 2; limestone 50. Water at 45.
Con I	"	18 A. Champagne	J.&J. Sprowl	Sep. 25, 1967	4	10	25	20	20	"	D	Grey limestone 73. Water at 35, 65, 66 and 72.
Con I	"	21 A. Maron	J.O'Hourke	Nov. 23, 1966	7	15	30	12	12	"	D	Drilled reamed old hole 22; limestone 42. Water at 22 and 38.
Con I	"	25 M. Barber	"	July 9, 1966	5	10	20	10	10	"	D	Limestone 52. Water at 30 and 50.
Con I	"	25 R. Kolous	"	May 30, 1967	6	38	65	18	18	"	D	Rough sandy boulders 40; fine sand 44; brown limestone 100. Water at 64, 78 and 100.
Con I	"	26 K. Esch	J.&J. Sprowl	July 20, 1966	4 1/2	7	35	15	15	"	D	Broken rock 2; limestone 93 1/2. Water at 35, 72 and 90.
Con I	"	26 C. Hosley	"	Aug. 20, 1965	4 1/2	21	11	11	11	"	D	Surface earth 5; brownish grey limestone 69. Water at 40, 63 and 66.
Con I	"	26 OMRC River	P. Johnstone Drlg. Co. Ltd.	Feb. 24, 1966	7	6	15	2	2	"	T	Clay till 4 1/2; bedrock 50. Water from 45 to 50.
Con I	"	26 J. Mitchell	J.O'Hourke	May 16, 1967	5	18	65	35	35	"	D	Brown sandy gravel 19; white limestone 72. Water at 45 and 68.
Con I	"	26 J. Winton	J.&J. Sprowl	Nov. 4, 1967	4	6	40	7	7	"	D	Clay gravel mixture 7; grey limestone 75. Water at 45, 63 and 72.
Con I	"	32 M. Silows	J. Sprowl	Apr. 15, 1966	4	5	80	80	80	"	D	Sand 10; stony gravel boulders 60; limestone 109 1/2. Water at 85 and 105.
Con I	"	32 N. Stanely	Ladco Drlg. & Exploration Co.	Apr. 10, 1966	4	5	45	15	15	"	D	Gravel 39; grey limestone 162; brown limestone 167. Water from 162 to 167.
Con I	"	32 H. Stanley	C. Hall	Mar. 13, 1967	4	10	40	16	16	"	D	Soft clay 15; gravel sand 43; grey limestone 70. Water at 70.
Con I	"	32 Stanley Constr.	"	Mar. 18, 1967	4	5	40	17	17	Sulphur	D	Clay stones 20; gravel stones 42; grey limestone 78. Water at 78.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING LEVEL G.P.M.	PUMPING FEET	STATIC FEET	KIND OF WATER	USE*	LOG AND REMARKS *
											(Reprints to which formations extend below the surface are given in feet)
HALTON COUNTY - cont.											
Esquesing Twp. - cont.											
Con II	lot 1	L. Warden	J.O'Rourke	Mar. 14, 1965	7	12	80	35	Fresh	C	Brown clay 58; hardpan 67; red shale 85. Water at 76 and 83.
Con II	"	1 A. Batso	M. Core & Son	July 25, 1966	5 1/4	1	54	24	"	D	Topsoil 2; brown clay 35; reddish clay 44; blue clay 51; sand fine gravel 54. Water at 55.
Con II	"	3 J. McKinlay	P. Spatuk	Mar. 28, 1967	5	30	30	Flows	"	C	Sandy loam 2; hard brown clay 14; gravel 58; hardpan 69; coarse gravel 71. Water at 70.
Con II	"	4 J. Wayne	J.O'Rourke	June 28, 1967	7	20	77	"	"	C	Sandy loam 4; coarse stones 56; dirty gravel 88. Water at 88.
Con II	"	6 N. Dredge	J. Rutan	Aug. 1, 1967	5	21	10	8	"	C	Brown clay sand 20; hardpan 46; shale fine gravel 50. Water at 50.
Con II	"	7 C. Hardy	M. Babiuk	Mar. 11, 1967	6 1/2	2 1/2	71	9	"	D	Dug well 13; grey quicksand 46; grey clay gravel 56; blue clay 71. Water from 43 to 46.
Con II	"	13 P. Colbourne	J. & W. Sprowl	Nov. 21, 1966	30	4	72	10	"	D	Brown topsoil 10; sand 24; reddish clay 25. Water at 24.
Con II	"	15 E. Kelly	J. Sprowl	June 26, 1967	4	4	65	65	"	D	Bush earth 4; grey limestone 5; soapstone 60; soapstone layers red redina 70; soapstone 110. Water at 80 and 105.
Con II	"	16 G. VanDerEyken	J. & W. Sprowl	Oct. 13, 1965	4 1/2	10	10	5	"	D	Boulders gravel 5; boulders loose rock 10; limestone 59. Water at 35, 45 and 56.
Con II	"	16 B. Bender	"	May 30, 1967	4	15	12	10	"	D	Rock earth mixture 5; grey limestone 72. Water at 35, 68 and 69.
Con II	"	18 J. Zions	J. Sprowl	June 8, 1967	4	6	35	20	"	D	Grey limestone 98; hard blue crystalline 108. Water at 45, 75, 98 and 105.
Con II	"	18 H. McTrach	J. & W. Sprowl	Feb. 16, 1965	4 1/2	6	50	16	"	D	Gravel clay 27; grey limestone 73. Water at 35, 66 and 72.
Con II	"	19 M. Hippon	J. Sprowl	July 14, 1967	4	20	10	8	"	D	Gravel clay 10; boulders gravel 22; grey limestone 63. Water at 45, 59 and 61.
Con II	"	23 J. Ismond	J.O'Rourke	Oct. 19, 1965	4 1/2	7	45	20	"	D	Topsoil 1 1/2; grey limestone 30; white limestone layer Grey limestone 74. Water at 45 and 71.
Con II	"	23 K. Heffner	J. & W. Sprowl	Apr. 6, 1966	6	20	28	3	"	D	Brown sand 1; limestone 55. Water at 40 and 49.
Con II	"	31 E. Blaser	"	July 31, 1967	4	15	16	15	"	D	Gravel clay 15; hard limestone 55; softer Grey limestone 78. Water at 48, 65 and 78.
Con III	"	1 Star Steel Co.	J.O'Rourke	May 4, 1967	4	20	45	35	"	D	Sand 6; boulders gravel 22; loose broken rock 32; grey limestone 89. Water at 48, 65 and 85.
Con III	"	1 E.P. Canada	J. Rutan	Nov. 4, 1966	7	25	50	15	"	C	Brown clay 75; red shale gravel 80. Water at 76 1/2.
Con III	"	3 M. Durante	"	Sep. 6, 1966	8 1/2	10	21	6	"	In	Brown clay 18; grey clay 34; light small gravel 37; grey small gravel 53; grey clay coarse gravel 58 1/2. Water from 34 to 39.
Con III	"	3 E. Snow	W. Packham	Aug. 11, 1965	6 1/2	6	66	10	"	C	Dug well 58; quicksand 56; gravel clay 64; red shale 66. Water from 42 to 64.
Con III	"	6 J. Weykamp	J. Rutan	May 9, 1966	6 1/2	8	60	24	"	"	Clay 66; red shale 86. Water at 83.
Con III	"	7 J. Vassallo	"	Mar. 11, 1966	6 1/2	7	75	18	Salty	N	Brown clay 16; grey clay small boulders 30. Water at 28 to 30.
Con III	"	8 T. Johnson	M. Babiuk	Sep. 20, 1966	6 1/2	75	75	18	Fresh	D	Brown clay 12; grey clay 35; red quicksand 37; clay gravel 42; fine gravel grey clay 64; red clay 70; red shale 75. Water from 35 to 37.
Con III	"	8 L. Zanatta	Lone Star Well Digging	Aug. 2, 1967	30	5	34	34	"	D	Brown sandy topsoil 14; grey clay 41; gravel 42; grey shale. Water at 42.
Con III	"	10 V. Barber	J. Rutan	Aug. 9, 1967	30	5	25	20	"	D	Clay 20; sand 25; coarse gravel 30. Water at 25.
Con III	"			Sep. 18, 1965	6 1/2	8	140	75	"	D	Grey clay 10; fine brown sand 39; grey clay 78; dull red clay 101; blue clay 117; red quicksand 127; red clay gravel 135; layered blue red shale 140. Water from 127 to 135.

HALTON COUNTY - cont.
Esqueving Twp. - cont.

Con III	lot 10	J. Brown	J. Rutten	Apr. 26, 1966	6½	3	14½	83	Fresh	D	Brown clay 16; brown sand 50; grey clay 126; red quicksand 135; red clay gravel 142; red shale 145. Water at 142.
Con III	"	A. Brown	J. & J. Sprowl	Nov. 14, 1967	5½	2½	85	3	"	D	Clay 5; sandstone 12; blue clay 16; blue red shale mixed 35; red shale 93. Water at 35, 63, 65 and 90.
Con III	"	OWEC River	F. Johnston	May 4, 1966	7			5	"	T	Brown sand stones 5; white grey limestone 25; black grey limestone 38½. Water from 37 to 38½.
Con III	"	Basin Research	J. Sprowl	July 13, 1965	4½	6	35	9	"	D	Gravel boulders 20; grey limestone 73. Water at 45, 48 and 71.
Con III	"	H. Gordon	J. & J. Sprowl	June 16, 1966	4	3	98	5	"	D	Limestone 90; blue soapstone 97; red medina 98. Water at 20, 45 and 75.
Con III	"	R. McGibbon	"	May 10, 1967	4	15	6	4	"	D	Gravel clay 11; grey limestone 61. Water at 35, 48 and 59.
Con III	"	Speyside	"	Aug. 14, 1967	5½	12	100	25	"	P	Gravel clay mixed 13; grey limestone 70; hard blue limestone 125; soapstone 135; layers red medina soapstone mixed 150; soapstone 167. Water at 35, 65, 72, 105, 125, 150 and 160.
Con III	"	Public School	"	June 30, 1966	4	20	17	15	"	D	Brownish grey limestone 50; grey hard limestone 105; blue grey limestone 145; blue soapstone 152; red medina 156; blue soapstone 161. Water at 45, 75, 105 and 156.
Con III	"	G. Johnson	"	Aug. 10, 1965	5½	15	26	18	"	S	Clay sand mixture 10; grey limestone 103. Water at 48, 65, 85 and 100.
Con III	"	J. Brandford	J. Sprowl	June 1, 1966	5	15	40	22	"	D	Brown sandy gravel 20; limestone 65. Water from 45 to 55.
Con III	"	E. McMullen	J. O'Hourke	Mar. 6, 1967	5	20	21	14	"	D	Brown clay boulders 12; brown broken limestone 40; fine sand 52; white limestone 70. Water at 40 and 68.
Con IV	"	C. Jubb	W. Core & Son	Apr. 23, 1966	5½	3	10	2	"	D	Black topsoil 1; grey clay few pebbles 30; red shale 59. Water at 56.
Con IV	"	T. Oliver	"	May 3, 1966	5½	5	45	12	"	D	Black topsoil 2; grey clay pebbles 35; red shale 65. Water at 61.
Con IV	"	W. Patterson	"	Jan. 20, 1967	5½	4½	82	23	"	D	Topsoil 1; brown clay 17; brown clay sand gravel 68; red shale 82. Water at 77.
Con IV	"	P. Binder	A. Earley	June 17, 1965	4	5	90	25	"	D	Grey clay 9; red clay sandy 7½; shale 100. Water at 90 and 96.
Con IV	"	P. Pocock	J. Rutten	Aug. 30, 1965	6½	1	62	29	"	D	Clay loam 5; brown fine sand clay 35; grey clay gravel 53; red clay gravel 57; red shale 82. Water at 59.
Con IV	"	A. Sonne	W. Packham	Nov. 9, 1966	6½	20	50	21	"	D	Dug well 30; sandy clay 90; fine sand 95; medium sand 103. Water at 103.
Con IV	"	M. Stark	J. Rutten	Aug. 19, 1967	6½	1	69	29	"	D	Brown clay 20; brown sandy clay 43; grey clay gravel 67; red shale 69. Water at 68.
Con IV	"	R. Buckley	M. Babluk	Dec. 16, 1967	30	4		25	"	D	Brown topsoil 15; grey clay 38; gravel sand 40; red shale. Water at 40.
Con IV	"	R. Griffiths	"	May 10, 1965	30	1		30	"	D	Brown topsoil 18; grey clay 34; grey fine sand 40; grey clay 58. Water at 34.
Con IV	"	A. Ritchie	"	Sep. 7, 1967	30	6			"	D	Brown topsoil 24; brown sand 42. Water at 24.
Con IV	"	D. Test	"	Sep. 11, 1967	30	4		30	"	D	Brown topsoil 15; brown sand 30; brown sand 42. Water at 30.
Con IV	"	J. Pemberton	J. Sprowl	May 24, 1965	3½	3½	80	12	"	D	Clay stones 18; red shale 98. Water at 35, 65 and 94.
Con IV	"	J. Lawson	Lone Star Well Digging	May 12, 1967	30	5	4	4	"	D	Topsoil 1; clay 8; shale 10. Water at 8.
Con IV	"	"	J. & J. Sprowl	Sep. 8, 1967	6½	18	25	12	"	D	Clay 9; blue clay 12; sandstone 17; blue clay 20; red shale 98. Water at 35, 65, 85 and 93.
Con IV	"	G. McDonald	A. Earley	Apr. 30, 1965	4	3	100	50	"	D	Fine salt sand 130; fine sand 140; sand red clay 142. Water from 136 to 140.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
										(Depths to which formations entered below the surface are given in feet)
HALTON COUNTY - cont.										
Esquesing Twp. - cont.										
Con IV lot 26	R.Sprowl	J.Sprowl	Mar. 26, 1965	5 1/2					N	Stony gravel 20; sand gravel clay 45; sand quicksand 92; sand clay 14 1/2. Water at 45.
Con IV	"	J. & W. Sprowl	Aug. 3, 1966	4 1/2	10	45	35	Fresh	D	Formerly drilled well 105; blue soapstone 130; blue soapstone harder layers 176. Water at 145, 165 and 170.
Con IV	"	"	July 30, 1966	4	10	30	22	"	D	Fine gravel 25; fine sand quicksand 4; limestone 87. Water at 65, 75 and 85.
Con IV	"	"	July 5, 1967	4	10	35	20	"	D	Fine gravel sand 18; gumbo sand gravel 40; layers hardpan gravel 55; limestone 91. Water at 75, 85 and 88.
Con IV	"	"	Aug. 26, 1967	4	15	30	22	"	D	Gravel clay 20; sand quicksand 46; grey limestone 86. Water at 66, 75 and 84.
Con IV lot 28	W. Roszell	J. & J. Sprowl	Oct. 6, 1967	4	6	60	30	Fresh	D	Fine gravel sand 18; gravel boulders 25; gumbo sand gravel 40; layers hardpan sand 55; limestone 93; soapstone 98. Water at 65, 85, and 93.
Con IV	"	"	Oct. 19, 1967	4	10	12	8	"	D	Clay Gravel mixture 11; grey limestone 82. Water at 48, 75 and 77.
Con V	"	M. Babink	Oct. 27, 1967	30	50		25	"	D	Brown topsoil 12; grey clay 33; sand 39; gravel 42. Water at 42.
Con V	"	"	Nov. 7, 1967	3	2	10	68	"	D	Brown topsoil 15; grey clay 38; sand 40. Water at 40.
Con V	"	J. O'Rourke	Oct. 25, 1966	5	19	75		"	D	Sand 119; fine gravel 124. Water at 119.
Con V	"	Lone Star Well Digging	May 18, 1965	30	3	30	25	"	D	Clay 25; sand 30; coarse gravel 35. Water at 25.
Con V	"	M. Babink	June 18, 1965	30	4		8	"	D	Brown topsoil 8; red shale 25. Water at 25.
Con V	"	"	Nov. 3, 1967	30	2	10		"	D	Brown sandy topsoil 10; grey clay 24; grey sand 25. Water at 25.
Con V	"	C. Hughes	Aug. 7, 1967	7	1 1/2	47	13	"	D	Sandy clay gravel 16; red shale 47. Water at 38.
Con V	"	W. Core & Son	Aug. 13, 1967	3	2	80	25	"	D	Topsoil 1; red shale 80. Water from 55 to 80.
Con V	"	G. Tortington	June 14, 1967	36	2	38		"	D	Topsoil 3; sandy loam 38; clay 44; gravel 47. Water at 45.
Con V	"	Lang's Drls.	Feb. 8, 1965	4	5	110	90	Sulphur	N	Sand clay layers 45; clay 65; sand 85; clay rocks 125; shale 150; limestone 167. Water from 160 to 167.
Con V	"	J. Sprowl	Mar. 12, 1965	4 1/2	2 1/2	171	65	Fresh	D	Sand 40; sand quicksand mixed 70; gumbo mixed gravel 90; soapstone 171. Water at 135 and 155.
Con V	"	J. & W. Sprowl	Feb. 22, 1967	4	7	40	16	"	D	Dug pit 5; gravel clay 20; sand clay 50; grey limestone 92. Water at 65, 85 and 87.
Con V	"	Hadco Well Drlg. & Digging Ltd.	June 14, 1967	5	10	75	40	"	D	Topsoil 2; red clay gravel 22; hard brown sand 67; red shale 70; grey limestone 75; blue rock 100. Water at 80 and 90.
Con V	"	"	June 15, 1967	5	30	30	17	"	D	Fill 2; sand 18; fine gravel 60; red clay gravel 62; blue clay stones 70; blue rock 80. Water at 80.
Con V	"	"	Aug. 4, 1967	30	5	22	14	"	D	Topsoil 1; brown clay sand 4; sand gravel 11; brown sand 23; sandy clay 28. Water at 14.
Con V	"	J. & W. Sprowl	Oct. 28, 1967	4	10	35	20	"	D	Gravel clay 25; sand clay 50; limestone 98; soapstone 102. Water at 85, 89, 95 and 98.
Con V	"	J. Sprowl	Nov. 4, 1965	4 1/2	15	25	18	"	S	Dug tiled well 18; gravel stones 22; limestone 81. Water at 65 and 78.
Con V	"	J. & W. Sprowl	Dec. 21, 1966	4	7	30	17	"	P	Clay Gravel stones 20; gravel clay 35; brown coloured rock 45; Grey limestone 85. Water at 54, 75 and 82.
Con VI	"	J. Rutan	July 20, 1965	6 1/2	15	57	8	"	D	Grey clay 45; red clay 50; red shale 57. Water at 55.
Con VI	"	"	Oct. 22, 1965	6 1/2	10	70	8	"	D	Tile well 42; blue clay gravel 52; red clay gravel 57; red shale 70. Water at 51 and 57.

HALTON COUNTY - cont.
Esqueving Twp. - cont.
Con VI

Lot	C. Larioche	J. Rutten	May 28, 1965	6 1/2	2	74	50	Fresh	D	
"	3 R. Letts	"	July 13, 1965	6 1/2	5	85	21	"	D	Brown clay gravel 24; brown quicksand 27; brown clay gravel 36; grey clay gravel 42; grey quicksand 67; red clay gravel 73; red shale 74. Water from 24 to 27 and from 42 to 67.
Con VI	3 G. Fantuz	M. Babluk	Apr. 13, 1966	30	1		22	"	D	Buff clay 21; grey clay 38; fine red sand and clay 44; grey sand o clay 52; grey clay sand gravel 70; fine grey sand 73; red clay gravel red shale 85. Water from 38 to 44 and at 82.
Con VI	5 D. Pogg	M. Babluk	Apr. 30, 1965	30	1		15	"	D	Brown topsoil 20; reddish sandy clay 43; sand 45. Water at 45. Water at 29.
Con VI	5 E. Bates	Rutledge Water Wells Ltd.	Oct. 1, 1965	7	1 1/2	97	40	Salty	D	Brown sandy topsoil 17; red shale 28; red shale 29; red shale 33. Dug well 30; red shale 97. Water at 97.
Con VI	5 B. West	M. Babluk	Oct. 15, 1966	30	1/4		25	Fresh	D	Brown sandy topsoil 14; red shale 47; red shale hard green shale 50. Water at 47.
Con VI	5 K. Leonard	"	June 2, 1967	30	2		15	"	D	Brown topsoil 12; grey clay 29; gravel 30. Water at 30.
Con VI	5 W. Dorcas	"	May 15, 1967	30	1/2		15	"	D	Brown topsoil 18; red shale 32. Water at 32.
Con VI	6 R. Canfield	"	Dec. 2, 1967	30	2		15	"	D	Brown topsoil 12; grey clay 30; red shale 34. Water at 34.
Con VI	6 J. Watson	"	Aug. 9, 1966	30	25		24	"	D	Brown topsoil 25; coarse brown sand 42. Water at 25.
Con VI	7 W. Wilkinson	P. Spatuck	July 6, 1967	7	12	68	66	"	D	Sandy loam 6; coarse gravel 36; sand 80; red shale 84. Water at 84.
Con VI	10 P. McCarthy	M. Babluk	Oct. 4, 1966	30	6		14	"	D	Brown sandy topsoil 14; coarse brown sand 22; reddish clay 24; red shale. Water at 14.
Con VI	11 B. McClure	Speedwell Drlg.	Dec. 10, 1965	5	3	142	45	"	S	Sand 38; gravel 39; red shale 195; blue shale 240. Water at 38 and 195.
Con VI	12 N. Stark	J. & J. Sprowl	Mar. 17, 1967	6 1/2	2	114	15	"	S	Sand clay 15; clay boulders 20; red shale 114. Water at 45, 85, and 112.
Con VI	15 E. Hayes	R. Dennis	Sep. 6, 1967	5	10	194	30	"	D	Brown clay 10; hardpan 15; clay gravel 60; quicksand 78; red shale 201. Water at 75 and 190.
Con VI	15 R. Primeau	"	Oct. 28, 1967	5	5	110	9	"	D	Sand gravel 10; blue clay 73; coarse sand clay 78; clay gravel 85; quicksand 100; clay gravel 105; sand gravel 113; red shale. Water at 74 and 106.
Con VI	17 J. Goodlet	Elliot Drlg.	May 1, 1965	6 1/2	1	130	14	"	D	Sand rock layers 4; limestone 8; red shale 160. Water at 140 and 160.
Con VI	17 J. Gunn	S. McCauley	Aug. 10, 1966	7	1/2	125	21	"	D	Topsoil 3; sand clay 19; red clay 28; red shale 125. Water at 98.
Con VI	19 R. McAllister	J. O'Hourke	Mar. 25, 1967	6	9	75	38	"	D	Brown clay 23; red clay stones 33; red shale 106. Water at 90.
Con VI	20 T. Brotherton	J. & J. Sprowl	Aug. 19, 1966	5 1/2	1	114	45	"	D	Stones gravel clay 39; red shale 114. Water at 45, 75 and 108.
Con VI	20 J. Duck	J. Sprowl	Dec. 23, 1965	5 1/2	2	100	37	"	D	Boulders stone 20; gravel clay 36; red shale 120. Water at 45 and 100.
Con VI	20 E. Belliwell	S. McCauley	July 27, 1966	7	1	90	31	"	D	Topsoil 1; gravel 21; red clay 38; red shale 100. Water at 98.
Con VI	22 P. Nunes-Vas	J. O'Hourke	Aug. 3, 1966	6	2 1/2	73	40	"	D	Brown clay 4; red shale 22; blue shale 54; black shale 76. Water from 54 to 73.
Con VI	23 Limehouse Presbyterian Church	J. & J. Sprowl	July 26, 1966	5 1/2	5	60	45	"	P	Clay gravel stones 32; soapstone 106. Water at 45, 75, 94 and 104.
Con VI	23 D. Satten	"	Aug. 26, 1966	5 1/2	1	102	35	"	D	Clay gravel stones 10; soapstone 20; soapstone red medina 30; soapstone 87; hard limestone crystalline 102. Water at 37, 75 and 98.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Reprints to which formations struck below the surface are given in feet)
HALTON COUNTY - cont. Esqueving Twp. - cont. Con VI lot 23	A.Swinkels	J.&J. Sprowl	Dec. 2, 1966	5 1/2	1	84	35	Fresh	S	Clay stones gravel 20; red Medina 21; soapstone 30; red Medina 31; soapstone 69; crystalline hard 84. Water at 45, 66 and 79.
Con VI	" 23 H.Mulder	J.Ruttan	July 14, 1967	6 1/2	10	13	40	"	D	Silt 2; buff clay 16; grey clay flat stones 2; red clay gravel 28; 1/2 clay gravel 47; grey layered rock 56. Water from 40 to 59.
Con VI	" 23 P.VanDyke	C.Hughes	Oct. 18, 1967	7	10	25	18	"	D	Fine brown sand 11; soft brown limestone 29. Water at 18.
Con VI	" 25 H.Bowles	J.O'Rourke	Aug. 5, 1966	6	10	28	10	"	D	Stony gravel 4; sand 1; loam 9; limestone 35. Water at 37.
Con VI	" 25 J.Behn	"	Sep. 13, 1966	6	18	30	12	"	D	Brown sandy clay 31; limestone 50. Water at 20, 30 and 45.
Con VI	" 27 W.Knight	J.Sprowl	July 24, 1965	4 1/2	5	60	12	"	D	Clay boulders 20; gravel 21; limestone 50; stones gravel 58; lime stone 95. Water at 66, 75 and 95.
Con VI	" 30 G.Moore	J.&J. Sprowl	Jan. 5, 1967	4	8	40	4	"	D	Broken rock topsoil 5; dirt grey rock limestone 60; light grey limestone 90. Water at 65 and 87.
Con VII	" 1 J.English	M.Babuk	Dec. 5, 1967	30	6		12	"	D	Brown topsoil 12; grey clay 44; grey sand 46. Water at 46.
Con VII	" 2 R.Roskam	"	June 12, 1965	30	10		30	"	D	Brown topsoil 18; grey clay 59; sand 60. Water at 60.
Con VII	" 6 E.Robson	Hadco Well Digging Ltd.	Aug. 30, 1965					"	D	Clay 30; gravel 32; gravel boulders 42; gravel boulders 62. Dry hole.
Con VII	" 7 Maple Leaf Mills Ltd.	International Water Supply Ltd	June 14, 1967	6	100	25	18	Fresh	T 4-67	Topsoil 1; clay gravel 78; sand gravel cemented streaks 47; red clay sand gravel shale particles 61; grey blue shale 61 1/2. Water at 47.
Con VII	" 7	"	May 31, 1967	2	10	24	23	"	T 1-67	Topsoil 1; clay gravel 12; red clay shale particles 13; sand gravel clay 14; coarse sand gravel 21; gravel sand clay 27; gravel sand 36; sand gravel cemented streaks 47; gravel sand clay cemented streaks 55; sand gravel clay cemented 57; red clay sand gravel 66; grey clay sand gravel shale particles 68; grey blue shale. Water from 14 to 47.
Con VII	" 7	"	June 1, 1967					"	T 2-67	Topsoil 1; brown clay 6; clay gravel 45; broken gravel clay 50; red clay gravel 59; grey clay broken gravel 63; red clay gravel 69; grey clay broken gravel 71; grey blue shale. Dry hole.
Con VII	" 7	"	June 5, 1967	2			23	Fresh	T 3-67	Topsoil 1; clay gravel 12; sand gravel clay cemented 13; sand gravel 20; coarse sand gravel 22; gravel sand 26; coarse sand fine gravel 38; coarse gravel sand cemented streaks 44; sand clay 45; red clay sand gravel 51; grey clay shale particles gravel 54. Water from 13 to 45.
Con VII	" 7 H.Reed	P.Spatuck	Nov. 2, 1967	7	8	54	54	"	D	Brown clay 12; sand 64; gravel 66. Water at 65.
Con VII	" 7	"	Nov. 8, 1967	7	6	67	59	"	D	Brown clay 10; sand 65; dirty gravel 75; gravel 76. Water at 65.
Con VII	" 14 W.Martin	Barnhardt	Oct. 1, 1965	7	1	83	36 1/2	"	D	Black topsoil 1; brown sandy clay gravel 24; silty brown sand 36; dirty gravel clay 72; gravel clay hard packed 84; dirty gravel sand clay 90. Water from 84 to 89.
Con VII	" 15 J.Persons	Barnhardt Well Drle.	Sep. 3, 1966	7	1 1/2	75	35	"	D	Black topsoil 1; brown clay 52; brown silty sand 75; brown sand gravel clay 87. Water from 80 to 87.
Con VII	" 17 M.Hilson	Lone Star Well Digging	June 15, 1966	30	5	25	15	"	D	Sand 15; grey red clay 30. Water at 15.
Con VII	" 17 N.Douglas	"	Aug. 23, 1967	6	15	35	4	"	D	Brown sandy gravel 4; limestone 50. Water at 35, 40 and 47.
Con VII	" 17 D.Macolini.	Lone Star Well Digging	May 13, 1967	30	10	20	17 1/2	"	D	Topsoil 2; clay 20; shale 22; gravel 27 1/2. Water at 22.
Con VII	" 17 W.Preston	"	Sep. 1, 1967	30	5	15	12	"	D	Topsoil 2; sand 12; clay 24. Water at 12.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST		STATIC DEPTH FEET	KIND OF WATER	USE *	LOG AND REMARKS *
					TIME	FEET				
HALTON COUNTY - cont.										
Esqueping Twp. Cont.										
Con VIII	18 T. Ross	M. Babluk	Aug. 7, 1965	30	10		5	Fresh	D	Brown topsoil 8;reddish clay 18;coarse sand 20. Water at 20.
Con VIII	19 Christian	W. Core & Son	July 21, 1966	3 1/2	1	80	11	"	P	Topsoil 2;grey clay stones 27;grey clay 42;red shale 94. Water at 82.
Con VIII	20 D. Rudey	J. O'Rourke	June 20, 1966	5 1/2	9	70	20	"	D	Sandy clay 40;sandy gravel 96;gravel 84. Water at 82.
Con VIII	20 E. Verboon	Ladco Drilg. & Exploration Co.	Oct. 26, 1966	4 1/2	10	50	40	"	D	Swedish clay Gravel layers 83;gravel 87. Water from 83 to 97.
Con VIII	22 P. Otten	W. Core & Son	Apr. 20, 1965	5 1/2	5	35	4	"	D	Topsoil 1;boulders red clay 20;red shale 62. Water at 57.
Con VIII	22 J. Hofman	"	May 7, 1965	5 1/2	2	55	4	"	D	Topsoil 2;red clay boulders 17;red shale 63. Water at 58.
Con VIII	22 B. Buckle	"	June 28, 1966	5 1/2	3	33	12	"	D	Topsoil 2;brown clay 32;red shale 65. Water at 53.
Con VIII	22 J. Snoj	J. O'Rourke	Sep. 22, 1966	5 1/2	14	40	15	"	D	Red clay 2;red shale 57. Water from 28 to 55.
Con VIII	22 T. Skok	"	Sep. 29, 1966	5 1/2	20	40	8	"	D	Red clay 20;red shale 58. Water from 35 to 55.
Con VIII	22 G. Sekulovich	W. Core & Son	Aug. 17, 1967	5 1/2	5	17	11	"	D	Topsoil 1;red clay 9;brown clay boulders 28;red shale 72. Water from 61 to 69.
Con VIII	22 F. Otten	"	Sep. 8, 1967	5 1/2	5	34	5	"	D	Topsoil 1;red clay 2;red shale 64. Water from 32 to 60.
Con VIII	23 K. VanLiere	J. Sprowl	Jan. 3, 1966	5 1/2	4 1/2	40	1 1/2	"	D	Tiled 5;clay 7;sandstone 16;red shale 65. Water at 17,45 and 69.
Con VIII	23 Kingdom Hall	Ladco Drilg.	Jan. 22, 1966	5	3	45	4	"	D	Sand gravel 10;sandstone 13;blue shale 15;red shale 65. Water at 55 and 60.
Con VIII	23 D. Findlay	J. O'Rourke	Feb. 18, 1965	6	10	50	18	"	D	Red clay 18;red shale 55. Water at 41 and 50.
Con VIII	23 R. Gills	"	Feb. 20, 1965	6	6	48	10	"	D	Brown clay 20;red clay 25;red shale 54. Water at 48.
Con VIII	23 Zenith Tool & Die Co.	J. & J. Sprowl	Oct. 25, 1966	5 1/2	15	40	10	"	D, S	Clay 20;red shale 72. Water at 45, 65 and 68.
Con VIII	24 H. Bell	Ladco Drilg. & Exploration	Oct. 28, 1966	5 1/2	3	86	20	"	C	Clay 5;sandstone 13;red shale 86. Water at 30, 65 and 82.
Con VIII	25 C. Trott	J. Sprowl	June 1, 1967	5	6	74	73	"	D, S	Grey clay rocks 50;red clay gravel layers 85;red shale 90. Water from 73 to 85.
Con VIII	27 W. Hamilton	J. & J. Sprowl	May 18, 1965	6 1/2	12	7	5	"	D	Clay stones 5;sandstone 17;red shale 71. Water at 17, 39 and 66.
Con VIII	27 J. Ceccato	"	June 3, 1966	4	10	31	21	"	D	Gravel clay 19;limestone 24;clay gravel 31;grey limestone 73; layers limestone soapstone 80;blue soapstone 90;red medina 93;blue soapstone 105. Water at 63, 93 and 100.
Con IX	1 K. Mueller	M. Babluk	May 17, 1967	4	20	10	7	"	D	Clay gravel 11;broken rock earth layers 22;limestone 45;blue soapstone 55;soapstone red medina 65;soapstone 93. Water at 35, 45, 75 and 88.
Con IX	1 S. Mays	Lone Star Well Digging	Aug. 24, 1965	30	1	15	15	"	D	Brown topsoil 31;sand gravel 33. Water at 33.
Con IX	1 E. Leeman	M. Babluk	Sep. 30, 1965	30	10	30	20	"	D	Topsoil 2;brown clay 30;gravel 37 1/2. Water at 30.
Con IX	1 J. Sitar	"	Apr. 26, 1966	30	6		10	"	D	Brown topsoil 12;reddish clay 22;coarse gravel 25. Water at 25.
Con IX	2 R. Porrester	"	Sep. 13, 1967	30	4		6	"	D	Brown topsoil 10;grey clay 24;sand 25. Water at 25.
Con IX	3 D. McQuaid	Babuk Well Boring	Nov. 11, 1966	30	10		15	"	D	Brown topsoil 20;gravel 35. Water at 20.
Con IX	5 J. Bath	M. Babluk	Jan. 4, 1967	30	1	27	8	"	D	Topsoil 1 1/2;brown clay 8;sandy loam 23;red shale 29. Water at 24.
Con IX	5 R. Burney	"	July 17, 1967	30	50		8	"	D	Brown topsoil 12;grey reddish clay 43;sand 45. Water at 45.
Con IX	6 P. Cartwright	"	Sep. 25, 1967	30	10		4	"	D	Brown topsoil 1 1/2;grey clay reddish clay 30;sand 32. Water at 22.
Con IX		"	Sep. 17, 1966	30	5		21	"	D	Brown topsoil 21;coarse sand gravel 29. Water at 29.

HALTON COUNTY - cont.

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* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING O.D. WATER INCHES	PUMPING LEVEL FEET	STATUS LAYER FEET	KIND OF WATER	USE*	LOG AND REMARKS *
(Quanta to which transactions related below the surface are given in feet)									
HALTON COUNTY - cont.									
Esquewahter Twp. - cont.									
Con X	22 A. Neutel	W. Core & Son	Nov. 17, 1967	5 1/2	57	49	Fresh	D	Medium coarse gravel 46; sand clay 58; red shale 90. Water at 86.
Con X	22 L. Brandford	M. Babluk	Jan. 19, 1965	30	2	45	"	D	Brown topsoil 4; brown sand 18; brown clay 21; brown sand 50; brown sand 58; gravel 60. Water at 50.
Con X	22 B. McGown	"	Jan. 26, 1965	30	1	22	"	D	Brown topsoil 18; gravel 12; brown sand 22; grey clay 36; gravel 39; red shale. Water at 39.
Con X	22 Beaumont	Babuk Well Boring	Dec. 21, 1965	42	2	14	"	In	Hard brown clay boulders 6; coarse gravel 10; red shale 16. Water at 8.
Con X	22 J. Zorge	S. McCauley	May 27, 1967	5	5	120	"	D	Topsoil 5; sandy clay 65; fine brown sand 98; red shale 151. Water at 148.
Con X	22 W. McGowan	M. Babluk	Oct. 17, 1967	30	1		"	D	Brown sandy topsoil 20; grey sandy clay 36; grey sand 38. Water at 38.
Con X	23 W. Walsma	"	Apr. 8, 1966	30	1	35	"	D	Brown topsoil 20; reddish sandy soil 54; sand 56. Water at 56.
Con X	23 G. Ingels	Babuk Well Boring	May 24, 1966	30	3	14	"	D	Topsoil 1; brown sand 7; brown clay 12; blue clay 20; blue sand 23. Water at 20.
Con X	24 M. Denome	"	Oct. 15, 1965	30	1	25	"	S	Topsoil 2; gravel boulders 15; hardpan 22; soft shale 27; hard red shale 52. Water at 49.
Con X	27 P. King	J. O'Rourke	Apr. 13, 1967	5	8	3	"	D	Red clay 20; red shale 65. Water at 45 and 51.
Con XI	1 P. Hachnan	"	Sep. 22, 1965	7	10	10	"	D	Dug well 30; blue clay 50; blue shale 53; coarse gravel 60. Water at 53.
Con XI	1 E. Kovacs	W. Core & Son	Sep. 12, 1966	5 1/4	1	107	"	D	Topsoil boulders 32; clay sand 71; rock red shale 112. Water at 108.
Con XI	2 H. Gray	Lone Star Well Digging	Aug. 8, 1967	26	10	15	"	D	Clay 10; blue clay 25; coarse sand 26. Water at 25.
Con XI	2	"	Aug. 9, 1967	30	10	15	"	D	Clay 10; blue clay 25; coarse sand 26. Water at 25.
Con XI	3 R. Carlen	W. Core & Son	Feb. 9, 1966	5 1/4	3	10	"	D	Topsoil 2; brown clay 25; red shale 63. Water at 62.
Con XI	4 D. Munday	M. Babluk	Oct. 21, 1965	30	1	15	"	D	Brown topsoil 10; reddish clay 24; gravel 25; red shale. Water at 25.
Con XI	4 B. Taylor	"	Nov. 5, 1966	30	1	15	"	D	Brown topsoil 10; grey sandy soil 23; red shale 33. Water at 33.
Con XI	4 P. Brian	"	Dec. 9, 1966	30	2	15	"	D	Brown sandy topsoil 12; reddish clay 22; red shale 33. Water at 33.
Con XI	4 W. Mullan	"	Dec. 12, 1966	30	2	20	"	D	Brown topsoil 23; red shale 35. Water at 35.
Con XI	4 F. Gillard	"	Dec. 13, 1966	30	2	15	"	D	Brown sandy topsoil 15; coarse brown sand 22; reddish clay 23; red shale. Water at 15.
Con XI	6 C. McLaughlin	"	Dec. 7, 1965	30	5	10	"	D	Brown topsoil 10; grey sandy soil 22; coarse sand 28; gravel sand 32; reddish clay. Water at 22.
Con XI	10 W. Arthurs	"	Dec. 2, 1965	30	4	10	"	D	Brown sandy topsoil 3; coarse brown sand 10; brown sand 16; grey clay 18; coarse sand gravel 20; grey clay. Water at 20.
Con XI	10 J. Kezimer	"	Dec. 3, 1965	30	1	8	"	D	Brown sandy topsoil 3; coarse sand 8; coarse brown sand 16; grey clay. Water at 8.
Con XI	10 R. Sutherland	Babuk Well Boring	May 3, 1966	36	2	20	"	D	Brown topsoil 15; reddish clay 40; red shale 48. Water at 48.
Con XI	10 C. Patterson	"	Mar. 11, 1966	30	1 1/2	6	"	D	Gravel boulders 3; brown hardpan 8; red shale 18. Water at 18.
Con XI	11 K. Lee	W. Core & Son	Apr. 12, 1966	5 1/4	1	30	"	C	Topsoil 2; clay gravel boulders 17; sand gravel clay mixed 65; red shale 88. Water at 84.
Con XI	11 M. Reed	Barnhardt Well Drlg.	July 16, 1965	7	4	32	Sulphur	D	Topsoil 1; gravel boulders 4; gravel red shale 8; red shale streaks blue shale 47. Water at 19 and from 38 to 48.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)										
HALTON COUNTY - cont.										
Nassagaweya Twp. - cont.										
Con I	lot 5 Dr. E. Dore	J. Ruttan	Mar. 13, 1965	6 1/2	6	43	4	Fresh	D	Brown sand 6; grey broken limestone 8; grey limestone 43. Water at 21 and 37.
Con I	" 5 W. Claremont	"	May 26, 1965	6 1/2	6	49	8	"	D	Brown sand loam 11; grey sand gravel 18; grey limestone 49. Water at 24 and 32.
Con I	" 5 B. Muller	"	Jan. 25, 1967	5	3	47 1/2	Flows	"	D	Black sand 2; sand gravel 25; grey limestone 47 1/2. Water at 45.
Con I	" 6 W. Parcker	J. O'Hourke	Jan. 12, 1967	6	8	65	28	"	D	Brown sand loam 4; broken limestone 14; limestone 74. Water at 58 and 70.
Con I	" 7 E. Summerfield	J. Ruttan	May 24, 1967	6 1/2	10	53	32	"	S	Silt 3; broken limestone 6; grey limestone 6 1/2. Water at 47 and 60.
Con I	" 16 C. Dempster	J. & J. Sprowl	Aug. 19, 1967	4	20	16	12	"	D	Gravel clay 8; black flint rock 45; dark grey limestone 79. Water at 45, 55 and 75.
Con I	" 16 A. Oliver	"	Dec. 20, 1967	4	15	20	10	"	D	Clay 3; black flint rock 45; dark grey limestone 70. Water at 48, 54 and 68.
Con I	" 24 OMRC River Basin Research	P. Johnston	Mar. 14, 1966	8					T	Topsoil 2; brown silty till 15; grey silty till 25; medium coarse sand 30; medium coarse sand 37; dirty coarse gravel 39; medium coarse sand 48; grey silty till 51. Water from 25 to 48.
Con I	" 25 R. Chandler	Graham Well Drlg.	Nov. 3, 1967	4	10	30	27	Fresh	D	Brown clay stones 50; brown clay gravel 78; grey clay gravel 93; Brown rock 125. Water at 123.
Con I	" 30 A. Ratky	"	July 10, 1967	4	5	114	106	"	D	Gravel 120; dark brown rock 163; grey rock 173. Water at 173.
Con II	" 1 H. Johnson	J. Ruttan	May 7, 1965	6 1/2	20	19	11	"	S	Sand boulders 5; grey limestone 42. Water from 30 to 32 and from 40 to 41.
Con II	" 3 L. Baker	Ladco Drlg. & Exploration Co.	June 12, 1965	4	10	33	30	"	D	Clay stones 26; light grey limestone 75. Water at 70.
Con II	" 4 S. Livingston	"	Dec. 1, 1967	5	10	20	19	"	D	Clay rocks gravel 23; limestone clay layers 28; light grey limestone 60. Water from 50 to 58.
Con II	" 10 E. Black	G. Wallis	Nov. 22, 1965	6 1/2	30	30	12	"	S	Brown soil boulders broken limestone 5; grey limestone 16; Brown clay gravel broken limestone 25; brownish white limestone 73. Water at 35 and 70.
Con II	" 15 H. Allison	J. & J. Sprowl	Sep. 12, 1966	4	15	15	10	"	D	Clay gravel mixed 11; dark bluish limestone 40; light grey limestone 75. Water at 45, 63 and 72.
Con II	" 16 C. Roberts	J. Sprowl	Apr. 9, 1965	4 1/2	15	16	14	"	D	Black shaly flint rock 55; whitish grey limestone 79. Water at 55, 63 and 75.
Con II	" 18 D. DeKynn	J. Ruttan	July 22, 1966	6 1/2	7	64 1/2	13	"	S	Light brown clay loam boulders 15; grey clay boulders 31; grey limestone 64 1/2. Water at 34, 44 and 62.
Con II	" 18 J. Madill	"	June 5, 1967	6 1/2	10	32	9	"	D	Silt 2; light brown clay boulders 14; broken limestone 30; blue dolomite 40. Water at 24 and 30.
Con II	" 18 R. McLaren	"	June 6, 1967	6 1/2	15	38	12	"	D	Silt 1; light brown clay sand boulders 13; broken limestone 14; grey limestone 44. Water at 41.
Con II	" 24 A. Laing	Graham Well Drlg.	Sep. 8, 1966	4	10	25	12	"	D, S	Dug well 17; brown sand stones 50; brown sand gravel 54; stones 64; dark brown rock 94. Water at 92.
Con II	" 24 P. Reinhardt	J. O'Hourke	Oct. 24, 1966	5	7	55	48	"	D	Dug well 20; sandy gravel 40; sandy clay 53; gravel 66. Water at 45 and 54.
Con II	" 28 S. Savage	Graham Well Drlg.	Oct. 18, 1965	5	15	40	35	"	D	Topsoil 1; brown clay stones 28; grey clay gravel 47; dark grey rock 55; dark brown rock 93; light brown rock 109. Water from 105 to 109.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	RAISING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOGS AND REMARKS* (Reports to which formations entered below the surface are given in feet)
HALTON COUNTY - cont.										
Nessagawaya Twp - cont										
Con IV	3 W. Haller	J. Rutan	Apr. 30, 1966	6 1/2	2	46 1/2		Fresh	D	Clay gravel boulders 35; limestone 46 1/2. Water at 39 and 44.
Con IV	3 N. Bauerstock	"	July 20, 1967	6 1/2	20	27	3	"	D	Brn gravel clay boulders 4; grey limestone 50. Water at 45 and 49.
Con IV	3 K. Moore	"	Dec. 5, 1967	6 1/2	15	34	15	"	D	Boulders silt; grey limestone 43. Water at 31 and 39.
Con IV	4 G. Harris	"	Apr. 1, 1966	6 1/2	10	8	16	"	D	Clay small boulders 1; broken limestone 16; limestone 30 1/2.
Con IV	4 Burrel Const.	"	May 3, 1966	6 1/2	12	23	18	"	D	Dug well 21; limestone 36. Water at 25 and 35.
Con IV	4 J. Dredge	"	Nov. 8, 1967	6 1/2	5	32 1/2	9	"	D	Brown silt; broken limestone 18; grey limestone 39 1/2. Water at 22 and 35.
Con IV	5 M. Mahon	"	June 8, 1965	6 1/2	10	75	65	"	D	Brown sand clay gravel boulders 58; brown sand 65; clay sand 65 and from 105 to 117.
Con IV	6 Campbellville Sand & Gravel	S. McCauley	Mar. 18, 1965	7	1	125	44	"	D	Boulders gravel 17; red clay 29; gravel 51; coarse gravel 64; clay gravel 70; limestone 80; blue shale 84; red shale 134. Water at 130.
Con IV	6 W. Arch	J. Rutan	Apr. 17, 1965	6 1/2	16	24	8	"	P	Silt boulders 11; red sand gravel 31; brown sand gravel 60; red sand 65. Water from 18 to 65.
Con IV	6 W. Coulter	J. Sprowl	Sep. 2, 1965	5 1/2	10	33	30	"	D	Stony gravel 20; sand clay 59; gravel 61. Water at 61.
Con IV	6 F. Benson	"	Oct. 6, 1965	6 1/2	20	24	20	"	D	Sand small boulders 36; quicksand 42; red sand gravel 49; coarse gravel clay 55. Water from 36 to 42.
Con IV	6 Bell Telephone	A. Earley	Nov. 23, 1967	5	12	25	20	"	P	Topsoil 1; clay stones 15; red clay 20; red clay stone 49; sand gravel 12; clay 66; coarse grey gravel 67. Water at 67.
Con IV	13 J. Dredge	J. O'Rourke	July 28, 1966	6	20	12	12	"	D	Brown sandy clay 2; limestone 36. Water at 35.
Con IV	17 Dr. C. Young	J. Rutan	Dec. 2, 1967	6 1/2	4	65	17	"	D	Buff clay boulders 11; grey clay boulders 31; grey limestone 65. Water at 38 and 58.
Con IV	20 G. Wild	J. O'Rourke	July 6, 1966	5	25	60	7	"	D	Sandy gravel 35; limestone 82. Water from 52 to 78.
Con IV	20 R. Hanes	"	Dec. 15, 1966	5	8	85	25	"	D	Brown sandy clay 70; hardpan 79; limestone 92. Water from 85 to 92.
Con IV	20 J. Fries	J. Rutan	Nov. 22, 1967	6 1/2	15	28	1	"	D	Brown clay boulders 10; grey clay gravel boulders 4; grey limestone 65 1/2. Water at 46 and 60.
Con IV	20 W. Amstetter	"	Nov. 25, 1967	6 1/2	5	67	6	"	D	Brown clay boulders 29; grey clay 36; grey clay gravel 39; grey limestone 67. Water at 48 and 64.
Con IV	20 G. Harris	"	Oct. 14, 1967	6 1/2	10	47	10	"	D	Brownish grey clay boulders gravel 28; broken limestone 31; grey limestone 47. Water at 34 1/2.
Con IV	22 E. Wilson	J. O'Rourke	Oct. 23, 1967	5	8	65	4	"	D	Brown sandy clay 30; hardpan 50; fine sand 56; broken limestone 66. Water at 60, 64 and 65.
Con IV	22 "	A. Earley	Dec. 20, 1967	4	10	25	17	"	D	Previously drilled 68; gravel sand 73; black rock 87; blue clay 90; brown rock 95. Water at 80 and 95.
Con IV	26 OMRC River Basin Research	F. Johnston Drlg.	Mar. 2, 1966	1 1/2			9	"	T	Brown silty till 25; medium grey sand 27; buff stony till 38; coarse sand fine gravel 40; coarse sand 43; fine gravel 44; bed-rock 58. Water from 15 to 18, 25 to 27, 34, 40 to 44 and from 53 1/2 to 58.
Con IV	28 H. Moriarty	Ledco Drlg. & Exploration Co.	Oct. 22, 1966	4	8	74	61	"	D	Clay rocks 30; grey limestone 118. Water at 116.
Con IV	30 C. Melanson	J. Sprowl	July 28, 1965	4 1/2	10	28	23	"	D	Gravel 4; gravel clay 13; grey limestone 76. Water at 54, 63 and 75.

HALTON COUNTY - cont.

Nassagaways Twp. - cont.

Con IV	lot 30	D.Hitchon	J.Sprowl	Aug. 2, 1965	4½	15	30	24	Fresh	D	Topsoil gravel 3; limestone 80. Water at 65, 75 and 76.
Con IV	"	30 D.Johns	C.Hall	Oct. 11, 1967	4	12	40	23	"	D	Grey rock 14; brown clay 28; grey rock 88. Water at 88.
Con IV	"	31 D.Cook	A.Earley	Oct. 2, 1967	4	1	72	78	"	D	Boulder gravel 45; blue rock 60; brown rock 87. Water at 87.
Con V	"	1 R.Coverdale	J.Ruttan	Apr. 17, 1967	6½	1	56		"	D	Brown silt 4; limestone 10; blue shale 15; soft red shale 19; red shale 56. Water at 46.
Con V	"	4 G.Gullis	Lone Star Well	Apr. 8, 1965	30	5	40	40	"	D	Red clay 6; stones 15; fine sand 40; gravel 55. Water from 40 to 55.
Con V	"	4 J.Reeves	J.Digging	June 26, 1967	6½	1	63	6	"	D	Silt 4; grey clay 6; blue shale 12; blue clay 14; red shale 63. Water at 22 and 23.
Con V	"	5 Campbellville	S.McCauley	Mar. 15, 1965	7	20	47	42	"	D	Topsoil 1; boulders clay 15; coarse gravel stones 34; red clay 45; fine sand 72; gravel 86. Water at 72.
Con V	"	15 N.Kirton	J.O'Rourke	Apr. 28, 1967	6	25	65	20	"	D	Brown sandy clay 2; limestone 70. Water at 55 and 65.
Con V	"	15 F.Fairkelly	J.&J. Sprowl	June 13, 1967	4	10	20	16	"	D	Topsoil 4; light grey white limestone 70. Water at 45, 65 and 66.
Con V	"	17 P.Moran	J.O'Rourke	July 13, 1966	7	30	50	16	"	D	Gravelly sand 4; limestone 57. Water at 35 and 54.
Con V	"	20 G.Findlay	J.Sprowl	Feb. 18, 1966	4½	5	40	15	"	D	Title 5; stones clay 15; gravel clay 25; hard packed gravel 70; black flint 93. Water at 85 and 92.
Con V	"	20 G.Goldstraw	J.O'Rourke	May 26, 1966	5	9	85	12	"	D	Brown sandy clay 95; limestone 104. Water at 103.
Con V	"	"	J.Ruttan	July 21, 1966	6½	8	91	13	"	D	Brown clay trench 4; brown clay boulders 13; grey clay 37; grey clay small amount gravel 86; brown limestone 91. Water at 90.
Con V	"	20 G.Finley	Graham Well Drlg.	Sep. 20, 1966	4½	15	85	46	"	D	Brown clay stones 40; grey clay gravel 75; black broken rock 90; brown rock 94; dark grey rock 120; light brown rock 128. Water at 95 and 127.
Con V	"	20 D.Beeler	"	Jan. 10, 1967	4	15	40	35	"	D	Brown clay stones 14; brown sand 18; brown clay gravel 55; brown clay stones 70; black broken rock 92; brown rock 132. Water at 130.
Con V	"	24 F.Kurpiewelt	"	Dec. 22, 1967	4½	15	20	1	"	D	Topsoil 2; brown clay stones gravel 28; grey rock 80. Water at 80.
Con V	"	24 A.Vail	"	Dec. 4, 1967	4	15	15	8	"	D	Dark brown clay stones 25; light brown clay stones 35; light brown clay gravel 48; light brown rock 60; light grey rock 85. Water at 83.
Con V	"	26 M.Gault	J.Ruttan	Nov. 29, 1967	6½	15	29	27	"	D	Dug well 34; boulders clay 62; small gravel 65; coarse gravel 67. Water from 65 to 67.
Con VI	"	1 K.Moulds	"	Jan. 12, 1967	6½	6	49	20	"	D	Silt 4; limestone 37; limestone 49. Water at 33 and 49.
Con VI	"	4 Halton Region	"	Sep. 24, 1965	6½	30	10	8	"	D	Brown silt 6; clay sand gravel 29; coarse brown sand 34; gravel 40. Water at 16, 34 to 40.
Con VI	"	4 Cons. Authority	"	Mar. 8, 1967	6½	1½	47	5	"	D	Light brown fine sand 10; sort red shale 24; red shale 47. Water at 27 and 36.
Con VI	"	15 K.McLaren	J.O'Rourke	May 9, 1967	6	30	25	18	"	D	Limestone 66. Water at 30 and 54.
Con VI	"	19 A.Still	J.Sprowl	Sep. 3, 1965	4	15	20	15	"	D	Clay gravel 8; light grey white limestone 75. Water at 35, 65 and 72.
Con VI	"	19 D.McKay	J.&J. Sprowl	Sep. 30, 1966	4	20	25	9	"	D	Bush topsoil 2; grey limestone 83. Water at 35, 65 and 78.
Con VI	"	20 E.Trall	J.O'Rourke	July 14, 1967	5	8	14	9	"	D	Brown sandy clay 3; limestone 45. Water at 35 and 41.
Con VI	"	20 H.Stubbington	"	May 20, 1967	6	50	20	4	"	D	Brown sand 3; brown limestone 35; white limestone 52. Water at 27 and 45.
Con VI	"	21 E.Howey	"	Aug. 23, 1966	6	25	70	18	"	D	Sandy gravel 11; limestone 76. Water from 40 to 72.
Con VI	"	21 L.Hinton	"	Dec. 21, 1966	6	6	50	18	"	D	Brown sandy clay 7; limestone 56. Water from 45 to 52.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depth to which formations extend below the surface are given in feet)
HALTON COUNTY - cont. Nassagawaga Twp. - cont.										
Con VI	lot 26 G. Harper	J. Sprowl	June 15, 1965	4 1/2	6	40	8	Fresh	D	Sand quicksand 35; grey limestone 74. Water at 54, 65 and 72.
Con VI	lot 26 C. Chapman	"	Aug. 27, 1965	4 1/2	20	25	15	"	D	Gravel boulders 20; gravel clay mixture 35; dark grey limestone 81. Water at 65, 72 and 76.
Con VI	" 26 G. Rosenbersky	J. & J. Sprowl	Oct. 21, 1966	4	10	10	7	"	D	Sand gravel clay mixture 20; dark brown limestone 40; light grey limestone 68 1/2. Water at 35, 48 and 65.
Con VI	" 27 Dr. N. Gregg	Ledeco Drilg. & Exploration Co.	Sep. 27, 1966	5	10	30	20	"	D, S	Clay rocks gravel layers 62; grey limestone 150. Water from 135 to 145.
Con VI	" 30 United Church	Graham Well Drilg.	May 17, 1967	5	15	55	50	"	F	Topsoil 2; brown clay stones 10; brown clay gravel 55; brown clay stones 59; gravel 63; brown broken rock 80; light brown rock 119. Water at 115.
Con VI	" 32 C. Kitching	J. & J. Sprowl	Sep. 6, 1966	4	15	38	35	"	D	Gravel clay 20; dark grey limestone 78. Water at 45, 63 and 75.
Con VII	" 4 K. Black	Lone Star Well Drilling	May 4, 1965	30	3	35	30	"	D	Gravel clay 30; sand 44; clay 45. Water at 30.
Con VII	" 4 Halton Conserva- tion	J. Suttan	June 27, 1967	6 1/2	3	57	2	"	D	Silt gravel 9; grey clay 16; dull red clay 22; blue clay 24; blue clay small boulders 27; grey clay 54; red clay 57. Water from 4 to 9.
Con VII	" 4 A. Service	Lone Star Well Drilling	Aug. 8, 1967	30	5	30	14	"	D	Clay 5; sand 20; clay 35. Water at 20.
Con VII	" 6 C. Service	J. Rutten	Mar. 3, 1965	30	3	20	15	"	D	Brown clay 15; fine sand 27. Water at 15.
Con VII	" 6 R. Isnor	"	Sep. 30, 1966	6 1/2	10	21	3	"	D	Buff clay 18; grey quicksand 70; grey clay pebbles 50; brown clay 60; red quicksand 70; grey clay 90; red quicksand 122; fine coarse gravel 127. Water at 18 and from 90 to 122.
Con VII	" 6 J. Livesey	W. Peckham	Sep. 10, 1967	6 1/2	10	60	54	"	D	Old drilled well 80; clay 145; sand 155; sand gravel 159. Water at 159.
Con VII	" 6 J. Klepac	G. Wellis	Nov. 15, 1967	6 1/2	20	90	66	"	D	Brown clay 12; blue clay 50; sandy clay silt 80; blue clay 158; fine sand 161; fine gravel 168. Water from 158 to 168.
Con VII	" 11 Good Roads Ass.	J. O'Hourke	May 6, 1966	6	18	20	10	"	F	Gravel sand 44; fine sand 61; limestone 74. Water at 32 and 68.
Con VII	" 18 G. Johnston	J. Sprowl	Aug. 13, 1965	4 1/2	18	23	18	"	S	Topsoil 2; broken rock 5; grey limestone 54. Water at 42, 45 and 53.
Con VII	" 20 G. McConnell	J. O'Hourke	Aug. 11, 1967	5	23	90	36	"	D	Brown sandy gravel 40; sandy clay 64; white limestone 100.
Con VII	" 22 Halton Turkey Farm	"	May 14, 1966	7	22	60	4	"	D, S	Water at 80 and 95.
Con VII	" 23 E. Pierce	J. & J. Sprowl	Apr. 7, 1967	4	10	25	6	"	D	Brown sand loam 12; boulders gravel 22; limestone 75. Water at 35 and 68.
Con VII	" 23 G. Rosenbersky	"	Apr. 24, 1967	4	15	30	10	"	D	Topsoil 2; hard grey limestone 80; white softer limestone 90. Water at 55, 80 and 90.
Con VII	" 24 L. Ernst	"	Apr. 15, 1967	4	10	25	6	"	D	Topsoil 2; gravel clay 7; hard grey limestone 85; light grey limestone 98. Water at 33, 75 and 95.
Con VII	" 26 P. Whitton	Graham Well Drilg.	Feb. 9, 1965	5	10	45	35	"	D, S	Topsoil 3; hard grey limestone 78; white softer limestone 92. Water at 29, 78 and 89.
Con VII	" 26 P. Kentner	J. O'Hourke	Nov. 2, 1965	7	6	3	1	"	D	Dug well 25; dark brown clay large gravel 32; light brown sand gravel 45; dark brown rock 62; dark grey rock 75; light brown rock 102. Water at 85.
Con VII	" 26 G. Stull	"	Mar. 31, 1966	5	27	28	2	"	D	Brown sandy loam 2 1/2; limestone 41. Water at 25.
Con VII	" 26 W. Maly	A. Earley	Dec. 15, 1967	4	10	70	25	"	D	Sandy gravel 3; limestone 41. Water at 15 and 38.
Con VII	" 31 OMREC River Basin Research	P. Johnston	Mar. 9, 1966	7				"	T	Stones clay 27; brown rock 34; white rock 65; light blue rock 87. Water at 65 and 87.
Con VII	" 32 Caroline Nurseries	C. Hall	May 6, 1966	4	20	30	8	"	P	Dark sandy brown topsoil 2; boulders silty till 18; boulders silty till 23; bedrock 85. Water from 70 to 85. Stones clay 3; grey limestone 62. Water at 62.

HALTON COUNTY - cont.

DSN	Con	I	J. Van-aerd	Longheed Drlg. Co.	July 22, 1967	6 1/2	2 1/2	70	5	Fresh	D	Clay silt boulders 12;boulders clay 69;red shale 78. Water at 78.
DSN	Con	I	" 12 V.Shaparew	W.Core & Son	Oct. 5, 1965	6 1/2	2	14	9	"	D	Topsoil 2;brown clay 16;red shale 68. Water at 65.
DSN	Con	I	" 13 G.Ferguson	Babuik Well Boring	Dec. 13, 1966	30	1		7	"	D	Topsoil 1;red clay 11;red shale 17. Water at 12.
DSN	Con	I	" 13 W.Dent	"	Aug. 26, 1966	30	1 1/2	16	10	"	D	Topsoil 2;brown clay 11;red shale 17. Water at 14.
DSN	Con	I	" 15 Bolt Constr.Co.	J.Ruttan	Jan. 11, 1965	6	1	56	21	"	D	Buff clay 13;grey clay 38;grey clay small gravel content 40; red shale 56. Water at 43.
DSN	Con	I	" 15 W.Aloock	Babuik Well Boring	Jan. 6, 1967	30	I	35	20	"	D	Topsoil 2;brown clay 19;blue clay 29;red hardpan 35;red shale 37. Water at 37.
DSN	Con	I	" 15 J.Gamble	M.Babiuk	Oct. 12, 1967	30	2		12	"	D	Brown sandy topsoil 20;red shale 26. Water at 26.
DSN	Con	I	lot 16 J.Gavigan	J. Ruttan	Dec. 14, 1965	6 1/2	4	37	4	Fresh	D	Brown clay 5; soft shale 8;red shale 37. Water at 25.
DSN	Con	I	" 17 C.Bot	W. Core & Son	Mar. 10, 1967	5 1/2	2 1/2	56	13	"	D	Topsoil 1;brown clay 31;red shale 56. Water at 53.
DSN	Con	I	" 17 Bot Const.	J. Ruttan	Nov. 22, 1965	6 1/2	2	52	14	"	D	Buff clay 17;grey clay 27;broken layered shale 36;red shale 52. Water at 35 and 49.
DSN	Con	I	" 21 B. Barton	W. Core & Son	Aug. 9, 1966	5 1/2	3	5	12	"	D	Black topsoil 1;brown clay 31;red shale 49. Water at 45.
DSN	Con	I	" 21 P. Howe	"	Sept. 21, 1967	5 1/2	4	31	15	"	D	Topsoil 1;brown clay 18;blue clay few pebbles 34;red shale 50. Water at 47.
DSN	Con	I	" 22 B. Burnside	J. Ruttan	Nov. 11, 1965	6 1/2	10	45	16	"	D	Clay loam 12;clay loam boulders 14;grey limestone 45. Water at 40.
DSN	Con	I	" 24 Ukrainian Camp	J. Ruttan	Oct. 9, 1967	6 1/2	1 1/2	68	10	"	P	Buff clay 12;red shale 68. Water at 22.
DSN	Con	I	" 26 R.Andsen	"	Oct. 19, 1965	6 1/2	1	49	12	"	D	Clay loam 1;buff clay 13;red shale 49. Water at 21.
DSN	Con	I	" 30 A.Kuczma	Babuik Well Boring	Jan. 9, 1966	30	1 1/2	19	12	"	D	Topsoil 1;brown clay 9;red clay 14;red shale 21. Water at 21.
DSN	Con	I	" 30 J.Pozo	J. Ruttan	Mar. 10, 1966	6 1/2	6	46	6	"	D	Grey clay 16;soft shale 21;red shale 46. Water at 44.
DSN	Con	I	" 30 W.Durham	B.O'Connor	Nov. 4, 1967	6 1/2	2	40	10	"	D	Brown clay 5;red clay 20;red shale 45. Water at 32.
DSN	Con	I	" 31 E.Nee	"	Apr. 23, 1967	6 1/2	1 1/2	40	10	Salty	N	Topsoil 2;red clay 20;red shale 40. Water at 37. Casing pulled.
DSN	Con	I	" 32 T.Bullock	Babuik Well Boring	Sep. 30, 1966	30	1 1/2	38	22	Fresh	D, S	Topsoil 2;brown hardpan 22;red shale 40. Water at 34.
DSN	Con	I	" 32 M.Bullock	"	May 15, 1967	30	1 1/2	24	10	"	D	Topsoil 2;brown clay 9;red clay 19;hardpan 25;soft shale. Water at 25.
DSN	Con	II	" 4 P.Near	M.Babiuk	Mar. 30, 1966	30	1		2	"	D	Brown topsoil 18;grey clay 37;gravel 40. Water at 40.
DSN	Con	II	" 9 E.Dunn	W. Core & Son	Oct. 13, 1966	5 1/2	2	90	32	"	D	Topsoil 1;clay 59;stones 60;grey sand 73;medium gravel 79; grey sand 88;red shale 95. Water at 93.
DSN	Con	II	" 10 P.Kri	Babuik Well Boring	Dec. 24, 1967	30	1 1/2	68	58	"	D, S	Topsoil 1;hardpan 3;brown clay 9;gritty brown clay 21;blue clay 37;sand clay 49;fine sand 57;very hard clay 65;sand 67; hardpan 69. Water at 65.
DSN	Con	II	" 13 J.Holdridge	W. Core & Son	Feb. 10, 1967	7	1 1/2	70	26	"	D	Topsoil 1;brown clay 50;red shale 70. Water at 65.
DSN	Con	II	" 21 M.Galloway	J. Ruttan	Mar. 2, 1966	6 1/2	I	83	16	"	D	Buff clay 16;grey clay 51;blue clay 57;red clay 68;red shale 83. Water at 70.
DSN	Con	II	" 21 W.Orzech	"	Sep. 23, 1966	6 1/2	1 1/2	45	14	"	D	Buff clay 15;grey clay 45. Water at 61.
DSN	Con	II	" 23 P.Langeloh	J.Sprowl	June 9, 1965	5 1/2	3 1/2	50	6	"	D	Clay 30;boulders 40;gravel clay 47;red shale 72. Water at 54 and 66.
DSN	Con	II	" 23 Dr.H.Martin	J. Ruttan	Apr. 15, 1966	6 1/2	4	50	4	"	D	Brown clay 12;red clay gravel 16;red shale 50. Water at 16 and 35.
DSN	Con	II	" 27 W.Kessels	"	June 27, 1966	6 1/2	1 1/2	96	49	"	D	Buff clay 17;blue clay 24;dull red clay 59;red shale 96. Water at 63.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *		OWNER	DRIER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST DATE	PUMPING FEET	STATIC WATER DEPTH FEET	WATER	USE *	LOG AND REMARKS *
EALTON COUNTY - cont.											
Oxville, Town of - cont.											
Dundas Street North Cont.											
DSN	Con II	lot 29 J. A. Hensen	M. Babluk	Oct. 24, 1967	30	1		20	Fresh	D	Brown topsoil 12; grey clay reddish coarse sand 45; red shale 46. Water at 46.
DSN	Con II	" 31 W. Mitchell	W. Core & Son	June 10, 1965	54	1	37	32	"	D	Topsoil 2; brown clay 35; red shale 84. Water at 79.
DSN	Con II	" 31 J. & A. Buys	"	Aug. 2, 1967	54	1	16	45	"	D	Topsoil 1; brown clay 22; blue clay 71; red shale 112. Water at 106.
DSN	Con II	" 33 T. Souther	J. Rutten	Sept. 4, 1967	64	1	57	9	"	D	Buff clay 16; grey clay gravel 40; dull red clay gravel 48; red shale 57. Water at 49.
DSN	Con II	" 34 J. Proud	M. Babluk	July 27, 1967	30	1 1/2		29	"	S	Brown topsoil 8; grey clay 48; reddish clay 55; red shale 56. Water at 56.
DSN	Con II	" 35 Golden Horse-shoe Centre	Babuk Well Drilling	Mar. 22, 1967	30	1	32	16	"	P	Topsoil 12; brown clay 16; hardpan 22; sandy blue clay 34; sand 36. Water at 34.
DSN	Con II	" 35 K. Scotland	"	Mar. 24, 1967	30	1 1/2	38	20	"	D	Topsoil 2; brown clay 15; hardpan 20; blue clay 39; sand 40. Water at 39.
Oxville, Town of - cont.											
DSS	EF	" 51 A. Baker	B. Huffman & Sons	Apr. 10, 1967	8	2	20	10	Salty	D	Sandy fill 10; red grey shale 80. Water at 20. Plugged hole.
DSS	Con I	" 6 G. Tweedie	W. Core & Son	May 20, 1967	6 1/2	< 1/2	75	16	Fresh	D	Topsoil 1; clay soft shaly 19; red shale 61; grey shale 75. Water from 35 to 75.
DSS	Con I	" 61 T. Kolot	"	Oct. 14, 1967	7	1	25	20	"	D	Topsoil 1; brown red clay 23; red shale 85. Water from 69 to 85.
DSN	Con I	" 11 E. McGee	Babuk Well Drilling	Apr. 8, 1966	30	1	15	7	"	D	Topsoil 2; brown clay 7; red clay 10; red shale 16. Water at 15.
DSN	Con I	" 20 N. Puttock	W. Sanderson	June 13, 1967	6 1/2	7	60	7	"	D	Topsoil 2; Lockport clay shale layers 25; shale 66. Water from 25 to 66.
DSN	Con I	" 41 J. Rogers	M. Babluk	Nov. 6, 1965	30	10		5	"	D	Brown topsoil 2; red shale 15. Water at 15.
DSN	Con I	" 23 J. Jinar	J. Rutten	July 17, 1967	8 1/2	10	32	13	"	D	Red clay 11; red shale 32. Water from 14 to 29.
DSN	Con I	" 26 H. Jess	Cross Bros.	Oct. 9, 1967	8	1 1/2	48	15	Salty	S	Brown clay 10; red shale 50. Water at 40.
DSN	Con I	" 30 E. Doyle	J. Rutten	Oct. 11, 1967	8	2	48	15	"	S	Brown clay 10; red shale 50. Water at 40.
DSN	Con I	" 30 E. Humphries	S. Gill	May 18, 1965	6 1/2	20	20	11	Fresh	D	Brown clay 15; red clay 17; red shale 39. Water at 21.
DSN	Con I	" 24 McCruther	W. Core & Son	Sep. 13, 1966	6 1/2	2	42	18	"	D	Brown clay 14; red shale 45. Water from 28 to 44.
DSN	Con II	" 31 H. Barrington	Rutledge Water Wells Ltd.	Nov. 16, 1966	5 1/2	3	34	8	"	D	Dug well 10; red shale 44. Water at 42.
DSN	Con II	" 31 C. Warren	W. Core & Son	Nov. 28, 1966	5 1/2	< 1/2	62	25	"	D	Dug well 26; red shale 62. Water from 26 to 62.
DSN	Con II	" 31 J. Barrington	"	Dec. 8, 1966	7	1	70	32	"	D	Dug well 12; blue clay 20; red shale 54. Water at 64.
DSN	Con II	" 31	"	Dec. 17, 1966	7	1	74	24	"	D	Topsoil 1; brown clay 23; red shale 74. Water at 58.
DSN	Con III	" 1 D. Smith Plumbing & Heating	F. Johnston Drlg.	Aug. 9, 1965	12	1	55	6	"	D	Dug well 16; black shale 60. Water at 32 and 56.
DSN	Con III	" 29 H. Hume	J. Rutten	June 8, 1966	8	12	70	6	"	P	Fill 5; brown clay 9; red shale 70. Water at 18, 24 and 31.
DSN	Con III	" 31 Ont. Dept. of Highways, Bronte Patrol Yard	Graham Well Drlg.	May 2, 1966	6 1/2	12	60	55	Salty	P	Topsoil 2; dark brown clay stones 18; light brown clay gravel 80; red clay gravel 95. Water at 86.
New Survey (Formerly Trafalgar Twp.)											
NS	Con I	" 1 M. Rockliffe	Hadoo Well Digging	Feb. 1, 1967	5	2	90	20	Fresh	D	Brown clay 16; blue clay 28; red clay 45; red shale 95. Water at 65 and 86.
NS	Con I	" 2 H. Huettner	M. Babluk	Apr. 7, 1965	30	1 1/2		35	"	D	Brown topsoil 20; reddish clay 35; red shale 50; red shale grey shale 59. Water at 50.
NS	Con I	" 2 J. Janicki	P. Ince	June 18, 1965	6 1/2	1	75	9	"	D	Brown clay 6; blue clay 30; red shale 75. Water at 70.
NS	Con I	" 2	M. Babluk	July 11, 1966	30	2	2	25	"	D	Brown topsoil 18; reddish clay 38; red shale 54. Water at 54.
NS	Con II	" 1 V. Fisher	"	Apr. 28, 1966	30	2		20	"	D	Brown topsoil 15; reddish clay 36; red shale 46. Water at 46.

HALTON COUNTY - cont.									
Oakville, Town of - cont.									
NS	Con II	lot 3	M. Armstrong	cont.					
NS	Con II	lot 11	P. Reinke	Cross Bros. J.O. Bourke	Oct. 13, 1967 Jan. 7, 1965	6 1/2 5	6 6	38 58	12 25
NS	Con III	"	"	Babuk Well Boring	June 12, 1967	30	1	34	24
NS	Con III	"	"	Hadco Well Drig. & Digging Ltd.	Nov. 27, 1967	30	2	29	20
NS	Con III	"	"	"	June 21, 1965	6 1/2	7	52	17
NS	Con IV	"	"	W. Core & Son	Sep. 8, 1966	30	2	14	"
NS	Con IV	"	"	M. Babuk	Oct. 8, 1965	30	1 1/2	15	"
NS	Con IV	"	"	P. Spatuck	May 3, 1966	7 1/2	4	55	12
NS	Con IV	"	"	J. Rutten	July 21, 1965	6 1/2	1 1/2	62	6
NS	Con IV	"	"	G. Wallis	Nov. 11, 1967	6 1/2	5	40	3
NS	Con V	"	"	S. McCauley	Mar. 20, 1965	7	2 1/2	58	30
NS	Con V	"	"	M. Babuk	Oct. 14, 1965	30	5	15	"
NS	Con V	"	"	"	Sep. 27, 1967	30	4	12	"
NS	Con V	"	"	"	Mar. 30, 1967	30	10	10	"
NS	Con V	"	"	Lone Star Well Digging	Oct. 28, 1966	30	5	55	50
NS	Con V	"	"	J. Rutten	Sep. 21, 1965	6 1/2	3	50 1/2	19
NS	Con V	"	"	W. Core & Son	Dec. 8, 1967	6 1/2	5	47	2
NS	Con VI	"	"	J. Rutten	July 2, 1966	6 1/2	"	16	"
NS	Con VI	"	"	"	July 8, 1966	6 1/2	"	"	"
NS	Con VI	"	"	P. Johnston	May 20, 1966	7	"	8	Fresh
NS	Con VI	"	"	Basin Research	Jan. 12, 1967	30	1 1/2	36	20
NS	Con VI	"	"	Babuk Well Boring	Sep. 7, 1967	5 1/2	2	41	27
NS	Con VI	"	"	W. Core & Son	May 6, 1966	30	1	"	12
NS	Con VI	"	"	M. Babuk	July 24, 1965	30	1	"	20
NS	Con VI	"	"	"	Jan. 25, 1965	30	1 1/2	18	"
NS	Con VI	"	"	Babuk Well Boring	June 12, 1966	30	2	28	10
NS	Con VI	"	"	M. Babuk	Nov. 23, 1966	30	15	10	"

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extended below the surface are given in feet)
HALTON COUNTY - cont.										
Oakville, Town of - cont.										
New Survey (formerly Trafalgar Twp.)										
lot 13 A.Sweetman	M.Babluk		Oct. 4, 1967	30	10		20	Fresh	D	Brown topsoil 12; grey clay 38; sand 40. Water at 40.
NS Con VI	2 G.Sweetman	J.Ruttan	Aug. 10, 1965	6 1/4			23	"	D	Dug well 23; clay gravel 63; red shale 75. Water at 67.
NS Con VII	2 R.Nielsen & Son Nurseries	M.Babluk	Sep. 11, 1965	30	10	75	20	"	D	Brown topsoil 15; grey clay 30; red shale 35; red shale 47. Water at 35.
NS Con VII	4 G.Wright	"	Apr. 20, 1967	30	2		20	"	D	Brown topsoil 15; reddish clay 34; red shale 44. Water at 44.
NS Con VII	6 OWEC River Basin Research	P.Johnston Drig.	May 22, 1966	1 1/4			19	"	T	Reddish brown stony clay till 20; grey stony clay till 34; red shale 44. Water at 26.
NS Con VII	9 J.Marel	Babuk Well Boring	Oct. 18, 1965	36	1 1/2	27	20	"	D	Topsoil 2; brown sand 6; brown clay 10; sand 30. Water at 20.
NC Con VII	10 W.Wongs	"	June 18, 1966	30	1 1/2	32	16	"	D	Brown clay 7; hardpan 16; gravel clay 32; shale clay 52. Water at 50.
NS Con VIII	1 D.Leing	W.Core & Son	Oct. 4, 1966	5 1/4	1		8	"	D	Topsoil 1; brown clay 36; red shale 64. Water at 62.
NS Con VIII	1 R.Enright	M.Babuk	Aug. 25, 1967	30	4	56	25	"	D	Brown topsoil 18; grey clay 48; grey clay boulders 58; sand 60. Water at 60.
NS Con VIII	2 E.McKee	"	Oct. 4, 1965	30	1 1/2		20	"	D	Brown topsoil 12; grey clay 38; red shale 42. Water at 42.
NS Con VIII	3 S.Kolapaca	"	May 5, 1967	30	1		20	"	D	Brown topsoil 15; reddish clay 34; red shale 40. Water at 40.
NS Con VIII	3 R.Coe	"	Apr. 22, 1966	30	2		12	"	D	Brown topsoil 12; grey clay 30; coarse sand gravel 31; reddish clay 38. Water at 30.
NS Con VIII	3 M.Carradini	Babuk Well Boring	June 6, 1967	30	1	25	8	"	D	Topsoil 1; brown clay 3; sandy brown clay 17; blue clay 27; blue sand gravel 30. Water at 27.
NS Con VIII	6 T.Alderson	"	June 29, 1966	30	1 1/2	37	20	"	D	Topsoil 2; brown clay 9; brown gravel boulders 19; blue clay 26; hard gravel 38. Water at 37.
MS Con VIII	8 G.Hay	J.Sprawl	May 29, 1965	5 1/4	1	70	10	"	D	Clay 55; mixture of gravel stones sand clay 48; soft red shale 53; red shale 70. Water at 55 and 67.
MS Con VIII	15 S.Guidotti	M.Babuk	Mar. 11, 1967	30	2		30	"	D	Brown topsoil 18; grey clay 60; reddish sand gravel 61. Water at 61.
NS Con IX	1 J.Civiero	W.Core & Son	May 25, 1965	5 1/4	1 1/2	111	16	"	D	Topsoil 2; blue clay 62; sand gravel 83; red shale 111. Water at 110.
NS Con IX	1 E.Near	M.Babuk	Mar. 24, 1966	30	50		20	"	D	Brown topsoil 18; grey clay 60; grey coarse sand 62; hard shale. Water at 62.
NS Con IX	1 S.Treloar	"	Dec. 5, 1966	30	2		30	"	D	Brown topsoil 18; grey clay 63; sand 65. Water at 65.
NS Con IX	1 V.DeBenna	W.Core & Son	July 25, 1967	5 3/4				"	D	Topsoil 1; blue clay 54; gravel sand 93; red shale 140. Dry hole.
NS Con IX	1 "	"	July 29, 1967	5 1/4	1 1/2	108	25	"	D	Topsoil 1; brown clay blue clay 66; gravel fine sand 90; red shale 108. Water at 105.
NS Con IX	3 R.Bernardini	Babuk Well Boring	Sep. 12, 1966	30	1	20	10	"	D	Brown clay 3; brown sand 10; blue clay 20; sand 22. Water at 20.
NS Con IX	4 J.Soleba	B.Huffman & Son	July 22, 1965	8	14	86	18	"	Ir	Red clay 35; red shale 103; blue shale 105. Water at 75.
NS Con IX	11 OWEC River Basin Research	P.Johnston Drig.	May 18, 1966	1 1/4			8	"	T	Grey silty till 39 1/2. Water at 35.
NS Con IX	12 A.Stycka	M.Babuk	Jan. 6, 1966	30	2		20	"	D	Brown topsoil 10; reddish sandy soil 36; coarse sand gravel 38; hard clay. Water at 38.
MS Con IX	14 Ont.Dept. of Highways	Graham Well Drig.	Feb. 17, 1966	8	8	40	Flows	"	P	Clay hard small gravel stones 20; fine sand gravel 38; clay fine sand 56; red shale 66. Water from 30 to 43.
NS Con IX	14 "	"	Jan. 26, 1966	8	4		2	Sulphur	N	Clay boulders 50; clay grey silt 64; red shale 150. Well condemned.
NS Con IX	14 "	"	Mar. 15, 1966	8	6		Flows	Fresh	P	Clay boulders 29; gravel fine sand 36. Water from 29 to 36.

HALTON COUNTY - cont.
Oakville, Town of - cont.

New Survey (formerly Trafalgar Twp.) cont.		Lone Star Well		Mar. 9, 1965		5		30		25		Fresh		D			
NS Con IX	lot 15 St. Stephens Church	15 E. Oliphant	M. Babluk	July 10, 1965	30	2	2 1/2	80	15	15	"	"	"	D	Brown clay 25; blue clay 30; sand 36. Water at 25.		
NS Con IX	" 15 Carlyle	" 15 Carlyle	E. Hufman	Feb. 14, 1966	5	2 1/2	80	14	14	14	"	"	"	D	Brown topsoil 12; grey clay 33; coarse gravel 34. Water at 34. Yellow clay 16; stony blue clay 65; streaks silt reddish colour red shale 88. Water from 65 to 88.		
NS Con X	" 1 J. Lamberink	" 1 J. Lamberink	J. Rutten	Sep. 1, 1967	6 1/2	1 1/2	111	21	21	21	"	"	"	D	Dug well 32; grey clay 44; grey clay gravel 68 red clay 73; red shale 111. Water at 80 and 100.		
NS Con X	" 11 E. DeMarchi	" 11 E. DeMarchi	M. Babluk	Sep. 6, 1967	30	2	15	15	15	15	"	"	"	D	Brown topsoil 12; grey clay 34; coarse sand 35. Water at 35. Topsoil 21; blue clay 11; red clay 18; blue clay gravel 20; blue fine gravel 33; red fine gravel 37; red clay. Water at 18.		
NS Con X	" 12 T. McLean	" 12 T. McLean	King City Well Drig. Co. Ltd.	June 8, 1965	5	8	8	Flows	Flows	Flows	"	"	"	S	Topsoil 21; blue clay 11; red clay 19; blue clay gravel 21; blue coarse sand 25; red coarse sand 27; red clay. Water at 21.		
NS Con X	" 12 S. Gallo	" 12 S. Gallo	M. Babluk	June 3, 1965	5	Flows	Flows	Flows	Flows	Flows	"	"	"	D	Brown topsoil 12; grey clay 36; reddish clay 38; sand 39. Water at 39.		
NS Con XI	" 11 H. Kenyon	" 11 H. Kenyon	Babuk Well Boring	May 9, 1967	30	2	2	40	30	30	"	"	"	D	Topsoil 1 1/2; brown clay 6; brown gravel boulders 12; blue clay 40; sand 42 1/2. Water at 40.		
NS Con XI	" 12 J. Patricio	" 12 J. Patricio	Kehoe Well Boring	May 16, 1966	30	1	1	20	20	20	"	"	"	D	Topsoil 11; brown clay 20; blue clay sand 48. Water at 20.		
NS Con XI	" 12 W. Holt	" 12 W. Holt	Rutledge Water Wells Ltd.	June 9, 1967	30	1	1	115	18	18	"	"	"	D	Clay 12; sand clay 32; dirty sand 34; clay gravel 78; red shale 117. Water at 78 and 115.		
NS Con XI	" 12 M. Bell	" 12 M. Bell	Lone Star Well Digging	July 5, 1967	5	1	1	40	40	40	"	"	"	D	Topsoil 21; blue clay 45; gravel 47 1/2. Water at 45.		
NS Con XI	" 15 W. Tonks	" 15 W. Tonks	M. Babluk	AUG. 26, 1967	30	5	5	40	40	40	"	"	"	D	Brown topsoil 10; reddish clay 44; sand 46. Water at 46.		
NS Con XI	" 15 W. Tonks	" 15 W. Tonks	M. Babluk	July 2, 1966	30	2	2	20	20	20	"	"	"	D	Brown topsoil 10; reddish clay 44; sand 46. Water at 46.		

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Duplic to which formations extend below the surface are given in feet)										
HASTINGS COUNTY Bancroft, Village of	C. Wasmund D. Creighton J. Cox J. Batelle P. Feever M. Black J. Wilson A. Roberts	B. Marquardt E. Marquardt B. Marquardt " " " " "	Jan. 22, 1965 Oct. 22, 1965 Nov. 6, 1965 Mar. 9, 1966 May 13, 1966 May 19, 1967 Sep. 22, 1967 Dec. 6, 1967	5 6 5 4 5 5 5 5	10 10 4 1/2 9 1 1 5 5 1/2	80 95 50 30 28 100 22 105 135	40 38 30 28 22 14 32 6	Fresh " " " " " " "	D D D D D D D D	Old well 40; quicksand 115; coarse gravel 120. Water at 120. Previously drilled well 55; grey granite 105. Water at 103. Old well 25; hardpan 44; grey granite 66. Water at 60. Hardpan 4; grey granite 50; bad seam 51; grey granite 100. Hardpan 38; dark grey granite 123. Water at 120. Coarse gravel 12; dark grey granite 71. Water at 70. Fine sand 30; hardpan 100; gravel 132. Water at 132. Brown soil 8; grey granite 136. Water at 100.
Bangor Twp. Con VI lot 31	J. Holly	E. Marquardt	Apr. 26, 1966	5	15	100	11	Fresh	D	Hardpan boulders 75; grey granite 125; red granite 140. Water at 130.
Belleville, City of	D. Ray P. Robitaille E. Treham E. Cousins B. Allen G. Clarke A. Kusmlych G. Clarke F. Myers	T. Donaldson " " " M. Donaldson T. Donaldson " " M. Donaldson "	Sep. 14, 1965 Apr. 15, 1966 June 20, 1966 Sep. 14, 1966 Nov. 22, 1966 Sep. 14, 1967 Sep. 16, 1967 Oct. 4, 1967 Oct. 4, 1967 Oct. 7, 1967	6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2	1 1/2 1 1/2 10 2 2 5 2 2 2	20 25 65 30 30 45 42 45	20 25 8 10 20 20 25	Fresh " " Sulphur Fresh " Sulphur Fresh	D D D D D D D D D	Clay 22; soft limestone 26. Water at 22. Topsoil 2; shale limestone 5; soft limestone 50. Water at 25. Clay 10; soft limestone 65. Water at 12. Topsoil 3; soft limestone 39. Water at 36. Gravel 8; clay limestone 90. Dry hole. Water at 26. Clay 4; gravel 18; soft limestone 45. Water at 40. Clay boulders 19; grey limestone 42. Water at 40. Clay boulders 15; grey limestone 45. Water at 40.
Carlow Twp. Con III lot 16 Con III " 19 Con III " 21 Con V " 21 Con VI " 21	O. Wilson Praser Lake Camp Inc. H. Koster G. Lackey G. Mackey	B. Marquardt " " " "	Oct. 20, 1965 Jan. 13, 1967 Jan. 7, 1966 Oct. 14, 1967 Feb. 14, 1966	5 5 5 5 5	1 1/2 10 5 2 1	219 160 130 90 182	35 55 50 6 28	Fresh " " " "	D F D, S D D	Old well 24; hardpan 34; grey granite 219. Water at 100. Old well 26; hardpan 185; quicksand 230; coarse gravel 240. Water at 240. Old well 48; hardpan 142; grey granite 154 1/2. Water at 150. Brown soil 3; hardpan 40; grey granite 83. Water at 72. Old well 32; hardpan 52; grey granite 183. Water at 175.
Cashel Twp. Con III lot 26	J. McMillan	W. Taylor	Apr. 27, 1967	6 1/2	1 1/2	58	13	Fresh	D	Clay boulders 9; brown granite 18; grey granite 25; blue granite 38; hard grey granite 60. Water from 18 to 35.
Delora, Village of	D. Donaldson	Praser Well Drig.	Oct. 19, 1965	6 1/2	2	90	15	Fresh	D	Hardpan clay 5; red granite 90. Water at 85.

HASTINGS COUNTY - cont. Deseronto, Town of

Dungannon Twp. Con VI Con VII Con IX ERE ERE ERE	lot 27 " 22 " 10 " 34 " 34 " 48	D. Latchford W. Spence M. Mackey W. Cheesman F. Cheesman M. Schutt	B. Marquardt " " E. Marquardt B. Marquardt B. Marquardt B. Marquardt	Oct. 1, 1966	6 1/2	48	12	Fresh	D	Grey limestone 48. Water at 40.
				Mar. 20, 1967	6 1/2	30	8	"	D	Sandy loam 4; grey marl 12; limestone shale 16; grey limestone 39. Water at 36.
				May 4, 1967	6 1/2	27	10	Sulphur	D	Previously drilled 10; hard grey limestone 32. Water at 30.
				May 6, 1967	6 1/2	21	15	Fresh	D	Previously drilled 12; hard grey limestone 15; soft grey limestone 21. Water at 19.
				June 16, 1967	6 1/2	17	8	"	D	Loam 4; soft grey limestone 16; hard grey limestone 17. Water at 12.
Elzevir Twp.	lot 15 " 3 " 3 " 1 " 1 " 2 " 2 " 2 " 3 " 4 " 16	J. Kesar A. Ferenc F. Havphoff H. Gould A. Courneya D. Robinson School of Pine Arts C. Sauriol L. Price T. Pobeear A. Hutchison	Feker Well Drlg. M. Donaldson T. Donaldson " " " " " " " " C. Goodberry Well Drlg., Ltd. M. Donaldson T. Donaldson	July 10, 1965	6 1/2	72	30	"	D	Granite old drilled well 49; granite 114.
				July 6, 1966	6	50	50	"	D	Sandy loam 6; grey granite 38 1/2. Water at 22.
				July 21, 1966	6 1/2	38 1/2	8	"	D	
				Nov. 16, 1967	6 1/2	42	5	"	D	Sandy loam 4; grey granite 42. Water at 38.
				Aug. 17, 1965	6 1/2	35	20	"	D	Sand 11; granite 73 1/2. Water at 68.
Elzevir Twp.	lot 15 " 3 " 3 " 1 " 1 " 2 " 2 " 2 " 3 " 4 " 16	J. Kesar A. Ferenc F. Havphoff H. Gould A. Courneya D. Robinson School of Pine Arts C. Sauriol L. Price T. Pobeear A. Hutchison	Feker Well Drlg. M. Donaldson T. Donaldson " " " " " " " " C. Goodberry Well Drlg., Ltd. M. Donaldson T. Donaldson	June 27, 1966	6 1/2	40	16	Fresh	D	Sand 4; hard blue rock 55. Water at 33 and 48.
				Mar. 23, 1966	6 1/2	49	15	"	D	Topsoil 5; red hard granite 35; blue hard granite 59. Water from 35 to 58.
				Aug. 10, 1966	6 1/2	60	30	"	D	Topsoil 1; black granite 45; red granite 55; black granite 60. Water at 55.
				Dec. 12, 1966	6 1/2	50	20	"	D	Clay mixed gravel 16; grey granite 35; red granite 40; grey granite 49; red granite 54. Water at 49.
				Oct. 2, 1967	6 1/2	15	10	"	D	Clay 3; red granite 30. Water at 25.
Elzevir Twp.	lot 15 " 3 " 3 " 1 " 1 " 2 " 2 " 2 " 3 " 4 " 16	J. Kesar A. Ferenc F. Havphoff H. Gould A. Courneya D. Robinson School of Pine Arts C. Sauriol L. Price T. Pobeear A. Hutchison	Feker Well Drlg. M. Donaldson T. Donaldson " " " " " " " " C. Goodberry Well Drlg., Ltd. M. Donaldson T. Donaldson	Sep. 9, 1965	6 1/2	100	40	"	D	Gravel 8; red sandstone 60; white quartz 80; red granite 100. Water at 60 and 95.
				Nov. 30, 1966	6 1/2	50	20	"	D	Topsoil 2; grey granite 66. Water at 35 and 65.
				Nov. 16, 1967	6 1/2	42	5	"	D	Sandy loam 4; grey granite 42. Water at 38.
				Aug. 17, 1965	6 1/2	35	20	"	D	Sand 11; granite 73 1/2. Water at 68.
				May 10, 1965	6 1/2	72	30	"	D	Sand 23; blue granite 72. Water from 60 to 70.
Elzevir Twp.	lot 15 " 3 " 3 " 1 " 1 " 2 " 2 " 2 " 3 " 4 " 16	J. Kesar A. Ferenc F. Havphoff H. Gould A. Courneya D. Robinson School of Pine Arts C. Sauriol L. Price T. Pobeear A. Hutchison	Feker Well Drlg. M. Donaldson T. Donaldson " " " " " " " " C. Goodberry Well Drlg., Ltd. M. Donaldson T. Donaldson	July 6, 1966	6	50	50	"	D	Granite old drilled well 49; granite 114.
				July 21, 1966	6 1/2	38 1/2	8	"	D	Sandy loam 6; grey granite 38 1/2. Water at 22.
				Nov. 16, 1967	6 1/2	42	5	"	D	Sandy loam 4; grey granite 42. Water at 38.
				Aug. 17, 1965	6 1/2	35	20	"	D	Sand 11; granite 73 1/2. Water at 68.
				May 10, 1965	6 1/2	72	30	"	D	Sand 23; blue granite 72. Water from 60 to 70.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
HASTINGS COUNTY - cont.										
Paradey Twp. Con II lot 26	Lavellee Tenting Park	T. Donelson	Aug. 28, 1965	6	10	20	4	Fresh	B	Dark loam 9; white quartz 35. Water at 30.
Con III " 25	"	"	Aug. 30, 1965	6 1/4	15	25	8	"	D	Black muck 1; sandy loam 5; white quartz 40. Water at 36.
Con VIII " 23	J. Reid	Rowe Diamond Drlg.	Sep. 29, 1965	2	2	15	6	"	D	Silt; sand gravel 30. Water at 16.
Con IX " 30	A. Harner	"	July 20, 1965	2	2	22	6	"	D	Silt 15; soft brown limestone 72; red grey granite 83. Water at 73.
Con IX " 30	B. Carter	"	Sep. 3, 1966	2	1	22	7	"	D	Dug well 7; quicksand 15; gravel 29; clay 35; red granite 78; brown limestone 97. Water at 87.
Con X " 27	B. Huemell	"	Sep. 17, 1965	2	2	22	12	"	D	Gravel 8; grey red granite 65. Water at 59.
Con XI " 8	H. Davis	"	Apr. 2, 1965	2	2	22	10	"	D	Coarse sand gravel 16; grey granite 90. Water at 83.
Hastings Road West lot 39 HRW	P. Thuillard	E. Marquardt	Dec. 12, 1966	5	10	100	15	Fresh	D	Sandy soil 5; grey granite 131 1/2. Water at 130.
Frankford Village of										
	W. Sturges	H. Jones & Son	Aug. 5, 1965	6 1/4	3	35	25	Fresh	D	Shaly rock 3; limestone 39. Water at 25.
	G. McCumber	"	Aug. 7, 1965	6 1/4	5	12	10	"	D	Clay stones sand 10; limestone 32. Water at 30.
	S. Hartman	W. Taylor	Apr. 2, 1966	6 1/4	20	35	5	"	D	Shale limestone 5; grey limestone 26. Water from 15 to 23.
	D. Keller	"	Apr. 6, 1966	6 1/4	8	30	12	"	D	Clay gravel 13; grey limestone 28. Water from 18 to 38.
	P. Parks	"	Apr. 11, 1966	6 1/4	20	10	12	"	D	Clay shale stone 4; brown limestone 36; hard grey limestone 41. Water from 12 to 36.
	D. Brown	"	Apr. 14, 1966	6 1/4	3	30	14	Sulphur	D	Brown clay 6; grey limestone 36; brownish limestone 40. Water from 15 to 36.
	R. Mawer	"	June 6, 1966	6 1/4	1	5	5	Fresh	D	Clay soil 5; grey limestone 50; brown limestone 70; grey limestone 80. Water from 38 to 75.
	W. Reid	"	June 15, 1966	6 1/4	20	20	12	"	D	Clay boulders 8; grey limestone 30; brown limestone 60; grey limestone 66. Water from 30 to 60.
	E. Reid	"	June 20, 1966	6 1/4	20	20	12	"	D	Clay sand 9; grey limestone 30; brown limestone 60; grey limestone 67. Water from 30 to 60.
	R. Conley	"	Aug. 8, 1966	6 1/4	1 1/2	44	17	"	D	Shale limestone 6; hard grey limestone 26; grey limestone 45 1/2. Water at 25 and 40.
	G. Currie	Fraser Well Drlg.	Aug. 21, 1967	6 1/4	10	35	5	"	D	Clay 2; limestone 48. Water at 32 and 44.
	K. Reid	"	Aug. 25, 1967	6 1/4	4	48	17	"	D	Clay stones 3; limestone 48. Water at 40 and 47.
	M. O'Sullivan	M. Donaldson	Nov. 16, 1967	6 1/4	5	46	20	"	D	Topsoil 3; shale limestone 12; grey limestone 46. Water at 44.
	H. Revoy	"	Nov. 20, 1967	6 1/4	8	33	15	"	D	Topsoil 5; shale limestone 6; grey limestone 36. Water from 15 to 35.
	J. Corkery	"	Nov. 22, 1967	6 1/4	10	25	10	"	D	Fill 4; shale limestone 7; grey limestone 33. Water at 28.
	L. O'Sullivan	"	Nov. 24, 1967	6 1/4	10	35	15	"	D	Fill 5; shale limestone 8; grey limestone 41 1/2. Water at 38.
Herschel Twp. Con I lot 2	H. Dowsett	B. Marquardt	Jan. 28, 1965	5	15	50	40	Fresh	D	Old well 31; hardpan 50; quicksand 70; fine gravel 78. Water at 78.
Con I " 2	J. Gaffney	"	Feb. 4, 1965	5	20	60	25	"	D	Old well 26; quicksand 106; fine gravel 130; coarse gravel 131 1/2. Water at 131.
Con I " 2	C. Muselow	"	Mar. 23, 1965	5	1	160	25	"	D	Old well 30; quicksand 90; fine gravel 102; grey granite 160. Water at 150.
Con IV " 17	B. Marston	"	Aug. 21, 1965	5	3	80	23	"	D	Brown soil 25; limestone 30; grey granite 88. Water at 50.
Con V " 15	R. Irving	Rowe Diamond Drlg.	June 26, 1965	2	1	60	23	"	D	Coarse gravel boulders 19; grey red granite 94. Water at 97.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOGS AND REMARKS* (Depths to which formations extend below the surface are given in feet)
HASTINGS COUNTY - cont. Hungerford Twp. - cont. Con XI lot 4	R. Palmateer	T. Donaldson	June 2, 1967	6½	25	35	18	Fresh	D	Gravel boulders 20; hard limestone 46; red sandstone 51. Water at 30 and 46.
Con XI " 7	W. McCrae	C. Goodberry Well Drlg. Ltd.	Sep. 16, 1967	6½	1	103	29	"	D	Deepening existing well 70; granite 104½. Water at 96.
Con XI " 10	L. Morrow	T. Donaldson	Sep. 20, 1966	6½	10	30	12	"	D	Gravel clay 8; red sand stone 12; white limestone 18; red sand stone 40. Water at 35.
Con XI " 11	C. LaBerge	"	Sep. 22, 1966	6½	20	12	12	"	D	Clay boulders 8; white limestone 15; red sand stone 26. Water at 25.
Con XI " 23	W. Holmes	"	Nov. 18, 1966	6½	10	50	20	"	D	Topsoil 4; black granite 60. Water at 55.
Con XII " 11	G. McGuire	"	June 29, 1965	6½	1	90	25	"	D	Clay gravel 19; red sandstone 30; brown sandstone 32; red sandstone 46; grey granite 90. Water at 46 and 88.
Con XII " 23	D. Turcotte	"	Sep. 5, 1966	6½	1	51	10	"	D	Clay 3; black granite 51. Water at 30.
Con XII " 23	R. Farquhar	"	Sep. 10, 1966	6½	1	36	10	"	D	Clay 3; black granite 39. Water at 20.
Con XII " 25	P. Rashotte	"	Aug. 11, 1966	6½	2	30	8	"	D	Clay loam 8; soft limestone 30. Water at 26.
Con XIII " 9	T. Courneyea	"	Sep. 21, 1965	6½	5	50	20	"	D	Clay 4; shale sandstone 12; red granite 50. Water at 45.
Con XIII " 10	T. Courneyea	"	Sep. 16, 1965	6½	50	25	15	"	D	Clay 4; sandstone 20; white quartz 26; red granite 45. Water at 42.
Huntingdon Twp. Con I " 8	D. Aalde	Fraser Well Drlg.	Dec. 13, 1966	6½						Clay 6; limestone 250. Dry hole.
Con I " 19	Chisholms Lumber Co. Ltd.	M. Donaldson	Jan. 1, 1965	6½				Sulphur		Grey clay 20; grey limestone 75. Dry hole.
Con I " 19	"	"	Jan. 1965	6½	1	106	20	"	D	Grey clay 9; grey limestone 106. Water at 95.
Con I " 19	"	"	Jan. 5, 1965	6½				"	D	Grey clay 20; grey limestone 105. Dry hole.
Con I " 19	"	"	Jan. 8, 1965	6½	103	35	35	Fresh	D	Grey clay 20; grey limestone 103. Water from 45 to 88.
Con I " 19	"	"	Jan. 28, 1965	6½	74	30	30	"	D	Grey clay 7; grey limestone 74. Water at 60.
Con I " 19	"	"	Oct. 8, 1966	6½	70	25	25	Sulphur	D	Clay 11; grey limestone 70. Water at 35.
Con I " 19	"	"	Oct. 20, 1966	6½	48	28	28	"	D	Clay 11; grey limestone 48. Water at 46.
Con II " 1	J. Senseinstein	"	Nov. 8, 1965	6½	6	40	38	Fresh	D	Coarse sand 15; fine gravel boulders 40; coarse gravel 56. Water at 55.
Con II " 6	G. Elliott	"	Oct. 25, 1965	8	20	30	20	"	D, S	Grey clay 10; hardpan gravel 35; gravel sand 38; hardpan gravel 53; gravel sand 54. Water at 36 to 53.
Con II " 12	R. Ketcheson	"	Mar. 2, 1965	8	5	60	20	"	D	Grey clay small pebbles 49; pea gravel 50; grey limestone 63. Water at 51.
Con II " 14	B. Hawley	W. Taylor	Sep. 23, 1966	6½	1	55	35	"	D	Clay sand 35; gravel formation 40; solid grey limestone 55.
Con III " 2	L. Ashley	M. Donaldson	Nov. 22, 1966	6½	2	60	40	"	D	Topsoil 3; clay large boulders 40; grey limestone 60. Water at 54.
Con IV " 3	J. Wallace	W. Taylor	Dec. 21, 1967	6½	5	45	5	"	D	Clay boulders 12; grey limestone 50. Water from 12 to 45.
Con IV " 15	D. Thompson	T. Donaldson	Feb. 19, 1966	6½	3	86	70	"	D	Clay 3; hardpan boulders 70; coarse gravel 86. Water at 70 and 86.
Con IV " 15	C. Geen	"	Feb. 7, 1966	6½	10	70	68	"	D	Clay 2; hardpan 44; fine gravel 78; coarse gravel 80. Water at 78.
Con V " 5	Huntington T.S.A. School	M. Donaldson	June 30, 1965	8	1	228	30	"	P	Grey clay boulders 8; grey shale limestone 14; grey limestone 228. Water at 12.

HASTINGS COUNTY - cont.

Con V	Huntingdon T.S.A. School	M. Donaldson	July 6, 1965	8	1	13	15	Fresh	P	Grey clay 7; grey limestone 70. Water at 13.
Con V	"	"	July 7, 1965	8	2	85	10	"	P	Grey clay boulders 8; grey shale limestone 14; grey limestone 85. Water at 12.
Con V	H. Lettkemann	"	Aug. 22, 1966	8	2	48	4	"	D	Clay 4; broken limestone 6; grey limestone 40. Water at 15.
Con V	G. Kirby	"	Aug. 27, 1966	8	2	65	30	"	D	Clay very large boulders 12; grey limestone 73. Dry hole.
Con V	"	"	Sep. 2, 1966	8	2	65	30	"	D	Clay very large boulders 11; grey limestone 65. Water at 42.
Con VI	A. Chapman	"	Dec. 22, 1965	6 1/2	12	80	40	"	D	Clay gravel 26; hard grey limestone 101. Water at 72 to 85 to 100.
Con VI	B. Twiddy	"	Aug. 25, 1966	8						Overburden 4; grey limestone 103. Dry hole.
Con VI	K. Bray	W. Taylor	Nov. 17, 1967	6 1/2	1	30	30	Sulphur	D	Clay boulders 6; grey limestone 75; dark grey limestone 78; grey limestone 91. Water at 75.
Con VIII	lot 6	W. Taylor	Aug. 25, 1966	6 1/2	1		10	Fresh	D	Clay gravel 7; grey limestone 31. Water at 23.
Con VIII	7	M. Donaldson	Oct. 13, 1965	8	5	56	20	Sulphur	P	Clay large boulders 8; grey limestone 61. Water from 35 to 45.
Con IX	C. Blair	M. Donaldson	Nov. 24, 1965	6 1/2	30	20	15	Fresh	D	Loam 2; broken hard limestone 17; hard grey limestone 45. Water from 20 to 35.
Con IX	P. Howard	"	Apr. 1, 1965	6 1/2	1	41	20	"	D	Clay large boulders 10; hard grey limestone 41. Water at 36.
Con IX	D. Palmateer	W. Taylor	Dec. 15, 1967	6 1/2	15	35	15	"	S	Clay 1; grey limestone 30; hard grey limestone 35; dark grey limestone 51 1/2. Water from 8 to 42.
Con XI	"	"	Nov. 23, 1967	6 1/2	3	69	48	"	D	Clay boulders 12; grey limestone 63; brown granite 64; black granite 73. Water from 63 to 68.
Con XI	J. Ash	M. Donaldson	Mar. 12, 1965	6 1/2	2	44	15	"	D	Clay boulders 13 1/2; grey limestone 44. Water from 20 to 40.
Con XI	C. Ash	"	Mar. 15, 1965	6 1/2	10	15	10	"	D	Clay boulders 8; grey limestone 20; brown limestone 27. Water at 22.
Con XII	S. Ray	W. Taylor	Dec. 6, 1966	6 1/2	4	45	30	"	D	Clay boulders 6; grey limestone 54; shale limestone 55; hard grey limestone 70; shale limestone 71; dark grey limestone 81. Water from 29 to 55 to 70.
Con XII	P. Seymour	M. Donaldson	May 26, 1967	6 1/2	40	8	5	"	D	Topsoil boulders 4; red granite 6; rainbow granite 38. Water from 25 to 38.
Con XIII	Donaldson & Jones & Pigden	E. Taylor & Sons	July 8, 1966	6	6	12	12	"	P	Clay gravel 10; red limestone 27. Water at 27.
Con XIII	W. Timmer	M. Donaldson	June 5, 1967	6 1/2	10	35	30	"	D	Topsoil 2; hard sandstone 17; hard white quartz 45. Water from 30 to 44.
Con XIII	L. Roy	Home Diamond Drlg	Oct. 8, 1965	2	4	20	12	"	D	Silt clay 4; grey limestone 45. Water at 17 and 33.
Con XIII	D. Cowan	"	Oct. 15, 1965	2	4	7	17	"	D	Grey white limestone 63. Water at 51.
Con XIII	L. Roy	"	July 26, 1966	2	5	22	17	"	D	Grey brown limestone 70. Water at 38 and 69.
Con XIII	H. Gourneya	"	Aug. 7, 1966	2	5	22	19	"	D	Sand silt 4; grey brown limestone 70. Water at 58 and 63.
Con XIII	J. Groves	"	Aug. 4, 1966	2	5	6	6	"	D	Silt sand 8; grey brown limestone 58; white limestone 66. Water at 58.
Con XIII	E. Elliot	"	Aug. 9, 1966	2	5	9	9	"	D	Coarse sand gravel 6; grey limestone 53. Water at 44.
Con XIII	H. McDonald	Praser Well Drlg.	July 1, 1967	6 1/2	3	66	14	"	D	Sandy clay 4; hard blue coloured rock 60. Water at 60.
Con XIV	W. Greenwood	E. Taylor & Sons	Aug. 12, 1966	6	2	59	30	"	D, S	Sand clay 30; red granite 66. Water at 30 and 63.
Con XIV	M. Ash	W. Taylor	Jan. 14, 1966	6 1/2	3	25	10	"	D	Dug well 12; blue granite 14; brown granite 20; grey granite 27. Water at 18.
Con XIV	G. Boyd	"	Apr. 7, 1967	6 1/2	10	6	6	"	D	Clay boulders 18; red granite 22; blue granite 35; red black granite 42. Water from 22 to 35.
Con XIV	B. Danford	"	Apr. 3, 1967	6 1/2	10	50	20	"	D	Clay 1; blue boulders 12; grey granite 36; blue granite 50; brown granite 60. Water at 50.
Con XIV	W. Casselman	T. Donaldson	Feb. 24, 1967	6	4	24	14	"	D	Topsoil 1; red granite 9; brown granite 28. Water at 24.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
HASTINGS COUNTY - cont. Madoc, Village of	G.Bronson	W.Taylor	Nov. 5, 1966	6 1/4	8	50	26	Fresh	D	Clay boulders 26; red sand stone 55; white quartz 58. Water from 38 to 55.
	D.Ault P.Hamilton	E.Taylor & Sons	Mar. 18, 1966	6	10	25	3	"	D	Clay loam 12; red granite 28. Water at 15.
		"	Apr. 12, 1967	6	5	25	16	"	D	Clay 18; bedrock 30. Water at 25.
Madoc Twp.										
Con I										
Con III	M.Wiggins	E.Taylor & Sons	Mar. 15, 1966	6	2	25	25	Fresh	D	Broken granite 1; limestone 30. Water at 30.
Con IV	C.Brownson	W.Taylor	June 1, 1967	6 1/4	12	40	28	"	D	Clay boulders 10; red limestone 21; hard red limestone 48.
Con IV	W.Mahoney	"	Jan. 28, 1966	6 1/4	1		17	"	D	Clay boulders 6; grey limestone 20; red limestone 60; red granite 64. Water at 30.
Con IV	C.Hennessey	M.Donaldson	Aug. 18, 1965	6 1/4	6	30	16	"	D	Clay gravel 10; red sandstone 16; black red granite mixed 26; black granite 30. Water from 16 to 22.
Con IV	T.Evans	Praser Well Drig.	Oct. 9, 1967	6 1/4	1	295	40	"	D, S	Clay 15; limestone 30; red shale 62; blue coloured preambrian rock 295. Water at 62, 210 and 280.
Con V	W.Hall	W.Taylor	Nov. 15, 1966	6 1/4	3	35	22	"	D	Dug well 27; hard grey granite 38; hard black granite 39. Water from 30 to 35.
Con V	W.Young	E.Taylor & Sons	Apr. 5, 1965	6	5	15	8	"	D	Clay loam 10; red limestone 40. Water at 30.
Con V	B.Robinson	M.Donaldson	Aug. 27, 1965	6	3	71	19	"	D	Dug well 21; red sandstone 36; red grey granite 71. Water from 21 to 36.
Con V	J.McGowan	"	Sep. 10, 1965	6 1/4	20	20	20	"	D	Clay boulders 19; grey granite 45; red sandstone 80; blue granite 100. Water at 94.
Con V	C.Stevenson	W.Taylor	Apr. 27, 1966	6 1/4	8	20	10	"	D	Clay boulders 9; red rock formation 37 1/2. Water from 12 to 35.
Con V	A.McCann	M.Donaldson	July 21, 1965	6 1/4	6	45	10	"	D	Loam 13; limestone 40; granite 50. Water from 21 to 45.
Con V	C.McCoy	W.Taylor	Apr. 22, 1967	6 1/4	7	50	32	"	D	Clay 8; brown shale limestone 20; hard grey limestone 30; brown granite 40; blue granite 49; red granite 61. Water at 49.
Con V	K.Donly	Eastern Ont. Diamond Drig.	Apr. 30, 1965	2	2	25	6	"	D	Sand 4; limestone 45. Water at 40.
Con V	T.Lloyd	"	June 25, 1965		1 1/2	25	1	"	D	Existing well cement encased to rock 12; limestone 101. Water at 94.
Con VI	E.Embury	E.Taylor & Sons	Sep. 9, 1965	6	2	35	18	"	D	Clay loam 18; limestone 40. Water at 33.
Con VI	C.Carswell	"	Sep. 14, 1965	6	10	6	6	"	D	Topsoil clay 8; brown hard rock 18. Water from 8 to 18.
Con VI	E.Figden	M.Donaldson	July 27, 1965	6 1/4	10	28	21	"	D	Clay boulders 20; red limestone 25; blue red grey granite 35. Water from 28 to 33.
Con VI	W.Baumhour	W.Taylor	Nov. 2, 1966	6 1/4	3	67	35	"	D	Black loam 5; red granite 30; brown granite 33; red granite 39; pink granite 62; grey white granite 70. Water from 30 to 62.
Con VI	D.Foote	T.Donaldson	June 4, 1965	6 1/4	20	10	5	"	D	Dark loam boulders 6; grey granite 25. Water at 20.
Con VI	J.Curtis	"	Nov. 4, 1967	6 1/4	25	10	2	"	D	Clay 12; granite 26. Water at 22.
Con VI	L.Bailey	M.Donaldson	July 23, 1965	6 1/4	10	10	10	"	D	Loam 4; granite 29 1/2. Water from 15 to 26.
Con VI	C.Blackburn	"	July 15, 1965	8	3 1/2	101	40	"	D	Dark clay 5; red clay 8; red limestone 53; dark grey limestone 100; granite 101. Water at 55 to 70 to 85.
Con VII	G.Pash	T.Donaldson	Aug. 16, 1967	6 1/4	1 1/2	65	16	"	D	Topsoil 2; dark granite 65. Water at 48.
Con VII	W.Cooney	W.Taylor	Aug. 31, 1966	6 1/4	2	34	34	"	D	Clay shale limestone 1; grey limestone 40; shattered limestone 4; hard grey limestone 44. Water at 40.
Con VIII	J.Devollin	E.Taylor & Sons	Mar. 28, 1966	6	10	14	10	"	D	Loam gravel 12; brown red rock 40. Water at 25.

HASTINGS COUNTY - cont.
Madoc Twp. - cont.

ASTINGS COUNTY - cont.									
Madoc Twp. - cont.									
Con VII	lot 11	S. Moorcroft	T. Donaldson	June 14, 1965	6 1/2	49	10	Fresh	D
Con VII	" 15	E. Chambers	"	June 15, 1965	6 1/2	39	15	"	S
Con VII	" 18	E. McCoy	Paulkner Well Drlg.	Sep. 21, 1965	6 1/2	2	36	"	D, S
Con VIII	" 26	B. Vowinkle	Fraser Well Drlg.	Apr. 30, 1966	6 1/2	10	18	"	D
Con IX	" 3	E. Sexsmith	E. Taylor & Sons	May 20, 1967	6	24	20	"	D, S
Con IX	" 6	A. Franks	Fraser Well Drlg.	May 30, 1967	6	15	16	"	D, S
Con IX	" 26	G. Hollins	Fraser Well Drlg.	Nov. 28, 1965	6 1/2	10	30	"	D, S
Con XI	" 25	E. Graham	W. Taylor	Dec. 8, 1967	6 1/2	20	37	"	D, S
Marmora, Village of									
Franklyn Coach Lines									
Con I	lot 2	W. McLeary	Fraser Well Drlg.	July 4, 1965	6 1/2	70	22	Fresh	D, S
Con I	" 3	K. Wager	"	Oct. 11, 1966	6 1/2	11	20	"	D
Con I	" 5	M. McCoy	"	July 5, 1965	6 1/2	3	17	"	D
Con I	" 21	D. Bowen	Bowe Diamond Drlg.	Aug. 17, 1966	6 1/2	5	20	"	D
Con II	" 7	R. Campbell	Fraser Well Drlg.	Oct. 18, 1967	6 1/2	5	27	"	D
Con II	" 23	S. Brooks	T. Donaldson	Feb. 14, 1967	6 1/2	5	25	"	D
Con III	" 2	R. Noon	"	Jan. 20, 1967	6 1/2	25	6	"	D
Con III	" 6	R. Sanderson	"	Aug. 3, 1967	6 1/2	25	6	"	D
Con III	" 7	J. Brown	Fraser Well Drlg.	May 10, 1966	6 1/2	3	22	"	D
Con III	" 7	G. Laidlaw	T. Donaldson	May 9, 1967	6 1/2	4	25	"	D
Con III	" 7	A. Russel	"	Aug. 23, 1967	6 1/2	1	30	"	D
Con III	" 8	F. Eastwood	"	Jan. 31, 1967	6 1/2	3	20	"	D
Con III	" 8	E. Ritchie	Fraser Well Drlg.	May 25, 1967	6 1/2	10	25	"	D
Con III	" 10	J. Hilbert	"	May 14, 1966	6 1/2	5	6	"	D
Con III	" 10	L. Bateman	T. Donaldson	May 15, 1967	6 1/2	20	2	"	D

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
(Depth to which formations extend below the surface are given in feet)										
HASTINGS COUNTY - cont.										
Marmora Twp. - cont.										
Con III lot 10	P. Massila	T. Donaldson	May 29, 1967	6 1/2	5	50	8	Fresh	D	Topsoil 3; shale marble 11; white marble 50. Water at 12 and 28.
Con III lot 13	E. Ward	D. Stone	Feb. 15, 1966	6 1/2	1 1/2	70	1	"	D	Fine silty sand 65; fine gravel 70. Water at 65.
Con III lot 15	J. Hughes	Fraser Well Drlg.	Sep. 1, 1965	6 1/2	5	100	28	"	D,S	Sandy clay 6; hard blue granite 235. Water at 160, 185 and 228.
Con III lot 27	E. Eldridge	W. Taylor Well Drlg.	June 8, 1966	6 1/2	5	40	30	"	D	Clay sand 6; brown granite 30; grey granite 40; brown granite 50. Water at 45.
Con III lot 28	Gemm Associates	C. Goodberry Well Drlg. Ltd.	Mar. 22, 1967	6	5	151	20	"	D	Sand 5; granite 203. Water at 191.
Con IV lot 10	G. Derry	T. Donaldson	June 28, 1967	6 1/2	3	90	20	"	D	Sandy loam 12; dark granite 20; blue granite 30; dark granite 36
Con IV lot 10	R. Wells	"	June 20, 1967	6 1/2	10	26	6	"	D	Grey granite 42; dark granite 90. Water at 42 and 88.
Con IV lot 11	E. MacBride	"	May 31, 1967	6 1/2	10	25	2	"	D	Sandy loam 21; red sandstone 36. Water at 32.
Con IV lot 13	E. Wilkes	"	June 24, 1967	6 1/2	9	75	25	"	D	Black muck 5; blue clay 31; granite 34. Water at 33.
Con IV lot 14	D. Shannon	Fraser Well Drlg.	June 4, 1965	8	5	40	12	"	D,S	Sand 14; precambrian rock 86. Water at 84.
Con IV lot 18	T. O'Connor	Fraser Well Drlg.	June 13, 1967	8	5	40	20	"	D,S	Sandy clay 4; hard blue coloured rock 46. Water at 22 and 41.
Con V lot 15	P. Flynn	W. Taylor & Sons	Nov. 28, 1966	6 1/2	4	54	26	"	D	Topsoil 21; limestone 44. Water at 40.
Con V lot 17	P. Bertrand	E. Taylor & Sons	June 5, 1966	6	4	54	8	"	D	Clay shale 10; red limestone 48; blue granite 57. Water at 48.
Con VI lot 5	Marmora Twp. Mining Co.	Fraser Well Drlg.	Oct. 14, 1965	6 1/2	5	100	28	"	D	Clay 8; blue hard rock 70. Water at 36.
Con VII lot 6	E. Ellis	Rowe Diamond Drlg.	Aug. 18, 1966	2	5	12	12	"	C	Silt 35; grey red limestone 34. Water at 26, 29 and 31.
Con VII lot 6	C. Clemens	Fraser Well Drlg.	Sep. 9, 1966	2	5	20	10	"	D	Clay 5; limestone 40. Water at 35.
Con VII lot 6	H. Ash	"	Sep. 10, 1966	2	5	30	14	"	D	Clay 15; limestone 43. Water at 40.
Con VII lot 8	W. Numbly	"	Sep. 29, 1966	2	5	252	35	"	D	Old well 32; hard blue rock 252. Water at 200.
Con VII lot 9	B. DeGruchie	E. Taylor & Sons	July 28, 1966	2	5	38	22	"	D	Clay gravel 12; blue granite 40. Water at 38.
Con VIII lot 19	J. Coops	T. Donaldson	Aug. 18, 1967	2	5	60	12	"	D	Sandy loam 29; granite 80. Water at 60.
Con VIII lot 20	G. Brown	M. Donaldson	May 27, 1965	2	1	71	26	"	D	Sand gravel 33; red blue granite 71. Water at 45.
Con IX lot 20	J. Coops	T. Donaldson	Aug. 10, 1967	2	5	98	22	"	D	Clay gravel 15; granite 98. Water at 22.
Con XI lot 18	G. Fox	"	Apr. 20, 1965	2	5	50	20	"	D	Sandy loam 20; red sand stone 30; blue granite 55; red sand stone 60. Water at 55.
Mayo Twp.										
Con XII lot 11	Baglan Contr. & Lumber Co.	B. Marquardt	Sep. 13, 1967	5	1	120	45	Fresh	D	Brown topsoil 2; sandy gravel 50; hardpan 61; grey granite 120.
Con XII lot 23	B. Barker	"	Sep. 27, 1965	5	1/2	63	20	"	D	Water at 115. Brown topsoil 6; grey granite 66. Water at 65.
Montesque Twp.										
Con VIII lot 10	H. Walsh	H. Gifford	May 28, 1965	5	2	40	9	Fresh	D	Gravel stones 6; faulty rock layers 15; conglomerate 50. Water at 20 and 48.
Con VIII lot 11	G. Woodcock	"	May 18, 1965	5	2	25	10	"	D	Sand loam gravel 12; dark red granite 30; conglomerate formation 30. Water at 20 and 28.
Con XVI lot 22	E. Ogden	B. Marquardt	Jan. 3, 1966	5	6	170	100	"	D,S	Brown soil 5; hardpan 165; soft red brittle rock 194.

HASTINGS COUNTY - cont.

Bawdon Twp.	lot	7	P. McLeod	Dec. 20, 1966	6 1/2	5	20	19	Fresh	D	Clay 30; gravel 40. Water at 40.
	Cor I	11	M. Donaldson	Nov. 29, 1966	6 1/2	40	10	Floks	"	C	Sand coarse stone 5; blue clay 17; pea gravel 20 1/2. Water at 17.
	Cor I	11	B. Jones	Nov. 10, 1966	6	5	27	8	"	C	Sand coarse gravel 30; gravel 37. Water at 30.
	Cor I	11	D. Stone	Oct. 20, 1967	6 1/2	2	41	10	"	D	Clay 10; hardpan gravel 41. Water at 40.
	Cor III	16	T. Donaldson	Oct. 22, 1967	6 1/2	2	100	40	"	D	Clay 3; hardpan 40; sort limestone 100. Water at 80.
	Cor III	13	"	Oct. 22, 1967	6 1/2	1 1/2	100	40	"	D	Clay 3; hardpan 40; sort limestone 100. Water at 80.
	Cor III	13	J. Harron	Oct. 19, 1966	6 1/2	1 1/2	100	40	"	D	Clay 3; hardpan 40; sort limestone 100. Water at 80.
	Cor IV	15	N. Hagerman	Aug. 22, 1967	6 1/2	1	58	20	"	D	Clay 5; gravel 45. Water at 40.
	Cor IV	15	"	Aug. 22, 1967	6 1/2	1	58	20	"	D	Clay 5; gravel 45. Water at 40.
	Cor IV	18	W. Moore	Aug. 5, 1965	6 1/2	15	27	11	"	D	Hardpan clay 17; limestone 58. Water at 55.
	Cor IV	18	H. White	Oct. 5, 1965	6 1/2	15	27	11	"	D	Hardpan clay 17; limestone 58. Water at 55.
	Cor IV	18	"	Oct. 5, 1965	10	16	42	18 1/2	"	D	Clay 13; shale 1; limestone 40. Water at 14 and 33.
	Cor IV	19	E. Maybee	Feb. 23, 1965	6 1/2	10	58	20	"	S	Brown clay small stone 6; shale gravel 9; limestone 42. Water at 39.
	Cor V	15	O. Lightle	May 11, 1965	6 1/2	18	52	52	"	S	Clay gravel 20; limestone 62. Water at 23.
	Cor VI	2	L. Hagerman	June 25, 1965	8	1	70	15	"	S	Clay loam gravel 42; gravel 48; blue clay 50 1/2; limestone 67. Water at 50 1/2 and 66.
	Cor IX	2	T. Grills	Oct. 26, 1966	8	5	40	15	"	D	Gray clay boulders 12; gravel broken limestone 16; hard grey limestone 70. Water at 18.
	Cor IX	13	D. Reid	Aug. 30, 1966	6 1/2	24	73	40	"	D	Old well stoned tilled 14; gravel 38; hard limestone 45. Water at 39.
	Cor IX	24	W. Reid	July 28, 1965	10	16	55	13	"	D	Red clay boulders 7; shale 10; limestone 78. Water at 50 and 78.
	Cor IX	24	K. McCoy	Feb. 25, 1966	5	20	10	6	"	S	Limestone 56. Water at 55.
	Cor X	18	Y. Brown	July 28, 1966	6 1/2	3	45	20	"	D	Loam 6; gravel sand boulders 20; dark brown limestone 32. Water at 25.
	Cor XI	20	R. Mathews	Feb. 21, 1966	6 1/2	3	40	15	"	D	Clay sand 10; limestone 50. Water at 45.
	Cor XII	8	H. Burns	Aug. 5, 1967	8 1/2	2	89	43	"	D	Hardpan clay 14; limestone 70. Water at 68.
			(Rockland Camp for Children)								Sandy clay 3; limestone 85; red shale 89. Water at 59 and 84.
	Cor XII	12	G. Moore	Sep. 26, 1965	6 1/2	3	40	10	"	D	Clay 4; limestone 40. Water at 35.
	Cor XII	12	"	Sep. 15, 1965	6 1/2	3	40	10	"	D	Clay 4; limestone 65. Dry hole.
	Cor XII	15	E. Hewitt	Aug. 20, 1966	6 1/2	5	80	30	"	D	Old well 20; limestone 80. Water from 65 to 75.
	Cor XIII	15	"	Sep. 16, 1967	6 1/2	3	38	20	"	D	Old dug well 18; grey coloured rock 38. Water at 36.
	Cor XIII	15	W. Jewett	Oct. 27, 1967	6 1/2	50	70	15	"	D	Clay 11; limestone 70. Water at 55.
Sidney Twp.	lot	10	C. Harding	May 10, 1966	6 1/2	20	47	32	Fresh	D	Clay 10; clay gravel 30; sand gravel 34; grey limestone 55. Water from 38 to 40.
	EP	10	Perry & Roe	Aug. 29, 1967	6 1/2	8	52	31	"	D	Black loam 10; grey clay 25; gravel formation 40; grey limestone 57. Water from 40 to 55.
	EP	13	Constr.	Dec. 14, 1967	6 1/2	8	5		"	D	Grey clay 16; grey limestone 30. Water at 23.
	EP	15	D. Westfall	Aug. 19, 1966	6 1/2	5	35	10	"	D	Topsol 2; gravel 12; soft limestone 39. Water at 35.
	EP	15	W. Lewis	Oct. 5, 1967	6 1/2	2	45	15	"	D	Clay boulders 15; grey limestone 52. Water from 20 to 40.
	EP	15	N. Gay	July 5, 1967	8	1	60	10	"	P	Clay 6; shale limestone 6; grey limestone 60. Water at 15.
	EP	19	R. Swan	July 5, 1967	8	1	60	10	"	P	Clay 6; shale limestone 6; grey limestone 60. Water at 15.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *	
											(Depicts to which formations entered below the surface are given in feet)	
HASTINGS COUNTY - cont.												
Slaney Twp.	lot 11	J.Volkman	L.McLennan & Son	Aug. 2, 1967	8	35	25	16	Fresh	D	Heavy clay 17; brown limestone 34. Water at 31.	
	" 12	J.Morin	H.Jones & Son	May 17, 1965	6 1/2	2	33	15	"	D	Stones clay gravel 28; fractured limestone 32; limestone 33. Water at 30.	
	" 12	F.Verbiere	"	Sep. 29, 1965	6 1/2	2	36	12	"	D	Gravel stones clay 18; fractured limestone 23; limestone 36. Water at 23.	
	" 12	"	"	Oct. 2, 1965	6 1/2	1	55	10	"	D	Gravel stones clay 19; limestone 55. Water at 23.	
	" 12	H.Schelger	W.Taylor Well Drlls.	Nov. 26, 1965	6 1/2	8	20	13	"	D	Sand clay 20; gravel bed 40. Water at 37.	
	" 12	A.Michaud	"	May 13, 1966	6 1/2	8	35	10	"	D	Clay boulders 3; clay gravel 27; dark grey limestone 47. Water from 35 to 45.	
	" 12	Mobile Village	Fraser Well Drlls.	Mar. 1, 1967	10	18	25	20	"	D	Sand 1; blue clay 40; gravel 43; limestone 50. Water at 43.	
	" 13	G.Brooks	H.Jones & Son	Mar. 9, 1965	6 1/2	5	20	12	"	D	Clay stones gravel 20; sand gravel 25; limestone 31. Water at 22.	
	" 13	L.Cutting	"	July 6, 1965	6 1/2	1 1/2	60	15	"	D	Clay 2; brown hardpan 14; grey hardpan 20; grey limestone 60. Water at 20.	
	" 13	D.Westfall	"	Aug. 16, 1965	6 1/2	8	10	5	"	D	Clay sand stones 15; limestone 24. Water at 18.	
	" 13	J.Wyles	W.Taylor Well Drlls.	Nov. 12, 1965	6 1/2	1 1/2	50	10	"	D	Clay boulders 15; grey limestone 50. Water at 45.	
	" 13	G.Smith	M.Donaldson	Sep. 7, 1966	6 1/2	8	10	20	"	D	Dug well 10; grey clay 35; fine gravel 36. Water at 35.	
	" 13	T.Duff	W.Taylor Well Drllg	Oct. 28, 1967	6 1/2	1	66	2	"	D	Clay sand 20; gravel formation 22; grey limestone 67. Water at 22.	
	" 14	J.Pelletier	H.Jones & Son	May 12, 1965	6 1/2	10	38	12	"	D	Black loam clay 2; clay stones gravel 25; limestone 49. Water at 40 and 45.	
	" 15	L.Seeley	"	Jan. 6, 1965	6 1/2	3	30	8	"	D	Clay 3; hardpan boulders 20; limestone 60. Water at 21.	
	" 15	C.Watson	W.Taylor Well Drllg	Oct. 22, 1965	6 1/2	3	54	6	"	D	Clay small boulders 6; grey limestone 60. Water at 29.	
	" 16	Maxfield's	"	Oct. 27, 1965	6 1/2	2 1/2	64	25	"	C	Hardpan pebbles 22; shale limestone 24; grey limestone 44; shale limestone 45; dark limestone 72. Water at 45 and 68.	
	" 17	O.Cooney	H.Jones & Son	July 23, 1965	6 1/2	6	20	8	"	D	Gravel stones 8; shaly limestone 10; limestone 35. Water at 15.	
	" 20	S.Brown	"	Oct. 7, 1965	6 1/2	15	15	3	"	D	Clay stones 16; compacted gravel 26; gravel sand 34; hard compacted gravel 38; shaly fractured limestone 50. Water from 16 to 40.	
	" 20	"	W.Taylor & Son	Sep. 2, 1966	6 1/2	3	46	10	"	D	Grey clay 8; compact gravel 14; grey limestone 47 1/2. Water from 14 to 30.	
	" 20	"	"	Aug. 31, 1966	6 1/2	1	57	15	"	D	Clay shale limestone 12; solid grey limestone 104. Dry hole.	
	" 21	E.Stapley	T.Donaldson	Aug. 14, 1965	6 1/2	1	38	1	"	D	Gravel 10; soft limestone 57. Water at 40.	
	" 21	A.Kirby	"	Jan. 10, 1965	6 1/2	1	117	1	"	D	Shale limestone 7; soft limestone 38. Water at 33.	
	" 22	B.Collins Q.C.	"	May 28, 1965	8	1 1/2	4	4	"	D	Old stoned well 11; soft limestone 117. Water at 35.	
	" 24	W.Hartwig	Ward's Well Boring	Nov. 16, 1966	30	1 1/2	80	8	"	D	Light grey clay 14; stones 15. Water at 13.	
	" 25	A.Sills & Sons	L.McClennan & Son	Mar. 25, 1967	6 1/2	5	80	8	"	D	Clay 18; grey limestone 80. Water at 36.	
	" 25	"	Ltd.	"	6 1/2	2	80	8	"	D	Clay 18; grey limestone 80. Water at 38.	
	" 27	G.Morton	M.Donaldson	Mar. 25, 1967	6 1/2	2	65	15	"	D	Grey clay small pebbles 14; grey limestone 65. Water at 24.	
	" 29	J.Jeffrey	G.Chalk Jr.	Oct. 5, 1966	8	7	30	4	"	D	Clay 8; hardpan 22; grey limestone 39. Water at 36.	
	" 32	W.Clark	M.Donaldson	Mar. 14, 1967	6 1/2	1	100	10	"	D	Clay small pebbles 24; grey limestone 100. Water from 32 to 85.	
	" 32	A.Eley	L.McClennan & Son	Sep. 1, 1966	8	20	15	7	"	D	Sand 7; heavy clay 28; grey limestone 110. Water at 75.	
	" 32	E.Allore	W.Taylor	Aug. 12, 1967	6 1/2	2	74	7	"	D	Clay gravel 30; grey limestone 100; light grey limestone 126. Water from 20 to 30.	
	" 35	O.Librecz	M.Donaldson	Aug. 21, 1965	6 1/2	6	35	20	"	D	Clay boulders 29; grey limestone 45. Water from 28 to 30.	

HASTINGS COUNTY - cont.

Sidney Twp. - cont.

Con I	W. Elmy	T. Donaldson	July 31, 1967	6 1/2	5	32	22	Fresh	D	Gravel 12; clay gravel 28; gravel 32. Water at 30.
Con II	G. Gregory	W. Taylor Well Drig	Nov. 18, 1965	6 1/2	1	45	8	"	D	Shale limestone 10; grey limestone 4; dark grey limestone 50. Water at 29.
Con II	Auto Wreckers	"	July 12, 1966	6 1/2	1	31	10	Sulphur	D	Clay shale limestone 5; grey limestone 26; hard grey limestone 32. Water at 26 and 30.
Con II	S. Bowers	"	July 12, 1966	6 1/2	1	57	7	Fresh	D	Clay stones gravel 10; shaly limestone 12; limestone 57. Water at 30.
Con II	G. Wickens	H. Jones & Son	Oct. 13, 1965	6 1/2	1	56	27	"	D	clay boulder 9; grey limestone 56. Water at 40.
Con II	"	M. Donaldson	Sep. 7, 1965	8	1	100	12	"	D	Dug well 15; clay gravel stones 20; boulders 25; hardpan 36; limestone 100. Seepage only.
Con II	W. Guthridge	H. Jones & Son	June 4, 1965	6 1/2	1	30	5	"	D	Grey clay 15; gravel hardpan stones 27; limestone 41. Water at 38.
Con II	J. Wood	"	June 8, 1965	6 1/2	5	30	5	"	D	Dug well 5; grey limestone 54; grey limestone 68. Water at 48.
Con II	R. Campney	W. Taylor Well Drig	July 8, 1967	6 1/2	3	43	16	"	D	Clay boulders 15; clay sand 30; grey sand 40; gravel formation 49. Water at 45.
Con II	"	"	July 12, 1967	6 1/2	2	8	8	"	D	Clay boulders 10; clay 28; clay gravel 32; grey limestone 93; shale limestone 94; grey limestone 103. Water from 32 to 94.
Con II	J. Wood	"	Jan. 4, 1965	6 1/2	10	30	13	"	D, S	Clay gravel 30; clay 4; gravel bed 52. Water at 50.
Con II	H. St. Haltaire	"	Nov. 30, 1965	6 1/2	8	30	13	"	D, S	Clay boulders 25; sand gravel 45; clay gravel 52; gravel bed 55 1/2. Water at 52.
Con II	"	"	Dec. 6, 1965	6 1/2	15	40	12	"	D	Tile well 10; shale limestone 14; soft limestone 50. Water at 45.
Con II	G. Mackay	T. Donaldson	Sep. 13, 1965	6 1/2	2	100	20	"	D, S	Clay 5; hardpan boulders 9; limestone shale 13; grey limestone 127. Water at 50.
Con II	J. DeJong	G. Chalk Jr.	Oct. 24, 1966	6 1/2	5	25	9	"	D	Dug well 16; grey limestone 40. Water from 16 to 30.
Con III	P. Phillips	W. Taylor Well Drig	Nov. 22, 1966	6 1/2	1	62	50	Salty	D	Clay 2; shale limestone 12; soft limestone 62. Water at 62.
Con III	R. Patterson	T. Donaldson	Sep. 24, 1965	6 1/2	50	20	10	Fresh	D	Clay 2; shale limestone 12; soft limestone 61. Water at 12 and 60.
Con III	"	"	Sep. 28, 1965	6 1/2	1	11	11	"	D	Clay boulders 11; grey limestone 50. Water at 25 and 42.
Con III	E. Refousse	W. Taylor Well Drig	Nov. 23, 1965	6 1/2	1	29	29	"	D	Dug well 11; grey limestone 68. Water at 65.
Con III	K. Orr	"	Oct. 26, 1966	6 1/2	2	15	15	"	D	Dug well 9; grey limestone 38. Water from 30 to 35.
Con III	D. Laird	"	Sep. 15, 1965	8	4	51	9	"	D	Grey clay 13; grey limestone 51. Water at 13.
Con III	H. McCaw	M. Donaldson	Aug. 30, 1965	8	4	20	15	"	D	Clay boulders 20; grey limestone 46. Water at 20.
Con III	B. Haskins	"	June 4, 1962	8	10	20	15	"	D	Clay 10; gravel boulder 15; clay boulders 2; gravel boulders 31; fine sand 35; grey limestone 48. Water at 30.
Con IV	P. Tucker	"	Aug. 2, 1967	6 1/2	10	40	3	"	D	Clay 10; gravel boulder 15; clay boulder 55; grey limestone 97. Dry hole.
Con IV	"	"	July 27, 1967	6 1/2	16	60	44	Fresh	S	Hardpan boulders 20; gravel boulders 40; clay 55; grey limestone 120. Water from 80 to 115.
Con IV	T. Carruthers	"	July 24, 1967	6 1/2	20	18	10	"	P	Grey gravel 18; grey limestone 66. Water at 18, 40 and 58.
Con IV	Sidney Twp.	W. Taylor Well Drig	Mar. 31, 1966	6 1/2	4	40	24	"	P	Clay gravel 28; medium gravel 29; grey limestone 45. Water at 38.
Con IV	G. Miller	M. Donaldson	Aug. 18, 1966	6 1/2	5	65	22	"	D	Clay 1; hardpan 70; pea gravel 73. Water at 40 and 70.
Con IV	J. Parrott	T. Donaldson	Nov. 16, 1965	6 1/2	7	50	20	"	D	Clay 1; hardpan 65; pea gravel 68. Water at 40 and 65.
Con IV	"	"	Nov. 22, 1965	6 1/2	5	75	15	"	D	Clay 1; hardpan 80; gravel 84. Water at 80.
Con IV	"	"	Dec. 15, 1965	6 1/2	8	40	15	"	D	Clay 1; hardpan 55; gravel clay pebbles 56. Water at 52.
Con IV	"	"	Dec. 29, 1965	6 1/2	5	47	15	"	D	Tiled well 20; clay pebbles 45; pea gravel 47 1/2. Water at 42.
Con V	"	"	Oct. 9, 1967	6 1/2	15	40	30	"	D	Sand 5; clay 16; coarse gravel 60; pea gravel 61. Water at 60.
Con V	R. Sine	M. Donaldson	Mar. 20, 1965	6 1/2	8	30	8	"	D	Brown sand 5; grey clay coarse gravel 13; grey limestone 30. Water at 20.
Con V	E. Thompson	"	June 2, 1966	6 1/2	8	30	8	"	D	Water at 20.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS*
HASTINGS COUNTY - cont.											(Depths to which formations extend below the surface are given in feet)
Sidney Twp. - cont.											
Con VI	lot 18	G. McKenzie	M. Donaldson	Apr. 29, 1965	6½	½	100	24	Fresh	D	Sand 19; heavy blue sand 35; quicksand 47; grey limestone 100. Water from 40 to 50.
Con VI	"	P. Tracey	"	Mar. 25, 1965	6½	19	40	30	"	D	Sand 50; sand gravel 59. Water from 52 to 59.
Con VII	"	N. Ness Jr.	W. Taylor Well Drig.	Apr. 29, 1966	6½	8	60	15	"	D	Clay gravel 50; gravel 55; sand gravel 65; gravel clay 75; coarse gravel formation 80. Water at 74.
Con VII	"	D. Keller	"	June 9, 1966	6½	8	45	12	"	D	Clay small boulders 20; clay gravel 41; grey limestone 51. Water at 41.
Con VII	"	L. Gerstenmeire	"	Aug. 10, 1966	6½	20	4	4	"	D	Boulders clay 6; grey limestone 31. Water from 6 to 28.
Con VII	"	J. Mitchell	"	Apr. 19, 1966	6½	5	39	15	"	D	Sand clay 3; shale limestone 17; grey limestone 50. Water from 16 to 35.
Con VII	"	C. Crossland	"	Mar. 15, 1967	6½	9	28	17	"	D	Soil clay 12; grey sand 26; gravel formation 28; dark grey limestone 32; water from 28 to 38.
Con VII	"	G. Heron	H. Jones & Son	Mar. 15, 1967	6½	3	55	30	"	D	Gravel 14; sand 32; limestone 37. Water at 32.
Con VII	"	J. Rutler	W. Taylor Well Drig.	Nov. 11, 1965	6½	2	6	6	"	D	Clay gravel 14; hardpan 22; gravel 37. Water at 36.
Con VII	"	H. Richardson	Fraser Well Drig.	May 19, 1967	6½	2	35	5	"	D	Clay boulders 17; hardpan clay 37; gravel 40. Water at 40.
Con VII	"	T. Aide	"	May 19, 1967	6½	5	20	8	"	D	Clay small pebbles 80; medium sand 220; clay gravel 223; sand 254; coarse sand gravel 287; grey limestone 288. Water at 287.
Con VII	"	M. DeJong	M. Donaldson	Apr. 22, 1967	6½	6	228	163	"	D	Sand clay stones 34; sand 48; clay stones 60; gravel 61. Water at 61.
Con VII	"	E. Flieler	Fraser Well Drig.	July 7, 1965	6½	10	50	36	"	D	Sand gravel 21; boulders gravel 28; hardpan clay 39; sandy clay 50; gravel 54. Water at 54.
Con VII	"	"	"	Aug. 14, 1967	6½	3½	54	12	"	D	Pine sand 30; quicksand 50; grey clay 90; gravel 110; fine sand 130; clay gravel 165. Water at 140.
Con VII	"	W. Lawson	M. Donaldson	July 30, 1965	6½	20	100	90	"	D	Brown sand 120; grey clay 130; blue clay 170; quicksand 180; fine gravel 193; pea gravel 195. Water from 170 to 195.
Con VII	"	W. Murdock	"	May 28, 1966	6½	20	150	140	"	D	Sand 38; hardpan clay 94; blue clay 140; gravel 160. Water from 140 to 160.
Con VII	"	H. Gay	Fraser Well Drig.	May 30, 1966	6½	5	160	160	"	D	Topsoil 5; fine sand 60; grey clay 120; sand 135; grey clay 170; fine sand 180; medium gravel 185. Water at 180.
Con VII	"	D. Williams	M. Donaldson	Aug. 16, 1967	6½	20	120	117	"	D	Clay boulders 10; shale limestone 13; grey limestone 34. Water at 24.
Con VII	"	C. Gardner	T. Donaldson	Aug. 6, 1965	6½	3	63	12	"	D	Dug well 10; gravel sand stones 32. Water at 30.
Con VII	"	P. Keating	M. Donaldson	Nov. 15, 1965	6½	20	15	10	"	D	Sand 35; gravel 43. Water at 43.
Con VIII	"	J. Hay-Ellis	H. Jones & Son	July 15, 1965	6½	4	22	17	"	D	Sand stones 34; clay 55; gravel 60. Water at 60.
Con VIII	"	J. Micholick	Fraser Well Drig.	Aug. 23, 1966	6½	5	30	12	"	D	Sand 16; clay 38; gravel 40. Water at 38.
Con VIII	"	D. Woodbeck	"	Aug. 11, 1966	6½	1	40	22	"	D	Light loam 4; grey clay gravel strips 60. Water at 58.
Con VIII	"	Dr. F. Wilkinson	"	Aug. 11, 1966	6½	1	40	22	"	D	Topsoil 4; clay small pebbles 70; fine sand 165; sand gravel 177. Water at 165.
Con VIII	"	W. Watson	M. Donaldson	July 9, 1965	6½	4	60	20	"	D	Topsoil 6; grey clay gravel 120; sand gravel 150; sand gravel boulders 165. Dry hole.
Con VIII	"	R. Robinson	"	Dec. 7, 1967	6½	15	150	135	"	D	Grey limestone 7½. Gas at 52 and 112. Dry hole.
Con VIII	"	G. Lake	"	Aug. 20, 1967	6½				"	D	Clay limestone 7½; shale 10; limestone 135. Water at 70.
Con IX	"	B. Keating	Rowe Diamond Drig	Nov. 11, 1966	2	16	135	7	Fresh	D	Sand 4; shale limestone 15; hard grey limestone 47½. Water at 45.
Con IX	"	C. Hubble	H. Reynolds	Sep. 28, 1965	6½	5	40	23	"	D	Clay shale 6; grey limestone 29; dark grey limestone 34½. Water from 12 to 30.
Con IX	"	W. Wood	W. Taylor Well Drig	July 18, 1967	6½	8	29	4	Salty	D	Clay boulders 23; grey limestone 31. Water at 23.
Con IX	"	G. Hour	"	June 12, 1967	6½	4	27	8	Sulphur	D	
Con IX	"	L. Repar	"	July 14, 1967	6½						

HASTINGS COUNTY - cont.
Thurlow Twp.

lot	13	M. Walcott	T. Donaldson	July 19, 1965	6 1/2	5	30	10	Sulphur	D	Gravel 5; shale limestone 8; soft limestone 55. Water at 23 and 35.
BP	"	15	"	July 25, 1967	6 1/2	20	25	20	Fresh	C	Gravelly loam 10; shale limestone 19; hard limestone 35. Water at 30.
BP	"	16	"	July 15, 1965	6 1/2	2	46	20	"	D	Hard limestone crevices 15; hard limestone 46. Water at 44.
BP	"	17	"	Aug. 23, 1965	6 1/2	3	45	8	"	D	Clay 10; sand gravel 14; grey limestone 54. Water at 14 and 52.
BP	"	20	"	Feb. 9, 1965	6 1/2	1	71	10	"	D	Clay 3; shale limestone 5; hard grey limestone 71. Water at 53.
BP	"	20	"	Feb. 17, 1965	6 1/2	2	35	7	"	D	Clay small pebbles 9; hard grey limestone 62. Dry hole.
BP	"	20	"	Mar. 25, 1965	6 1/2	2	35	7	"	D	Clay 10; limestone shale 18; grey limestone 42. Water at 38.
BP	"	20	"	Mar. 27, 1965	6 1/2	5	35	8	"	D	Clay 10; limestone shale 20; grey limestone 45. Water at 30 and 40.
BP	"	20	"	June 2, 1965	6 1/2	1	50	8	"	D	Clay 9; soft limestone 50. Water at 9.
BP	"	20	"	July 20, 1965	6 1/2	4	30	15	"	D	Clay 8; grey limestone 30. Water from 15 to 28.
BP	"	20	"	July 22, 1965	6 1/2	2 1/2	42	8	"	D	Dark loam 10; soft limestone 42. Water at 10 and 40.
BP	"	20	"	Dec. 1, 1965	6 1/2	4	30	2	"	D	Clay 6; sand 11; grey limestone 38. Water at 33.
BP	"	20	"	Dec. 22, 1965	6 1/2	25	30	6	"	D	Clay 12; sand gravel 20; grey limestone 46. Water at 40.
BP	"	20	"	Dec. 23, 1965	6 1/2	25	25	4	"	D	Clay 6; sand boulders 11; broken limestone 18; grey limestone 37.
BP	"	20	"	Dec. 30, 1965	6 1/2	25	25	4	"	D	Water at 33. boulders 11; broken limestone 17; grey limestone 37.
BP	"	20	"	Apr. 4, 1967	6 1/2	1	74	15	"	D	Water at 32. limestone 74. Water at 60.
BP	"	20	"	Aug. 1, 1967	6 1/2	3	50	15	Sulphur	P	Clay 8; grey limestone 74. Water at 60.
BP	"	20	"	July 26, 1967	6 1/2	2	70	15	"	P	Overburden 2; grey limestone 65. Water at 55.
BP	"	21	"	Nov. 30, 1965	6 1/2	30	35	18	"	S	Gravelly soil 2; grey limestone 84. Water at 80.
BP	"	26	"	Oct. 29, 1966	6 1/2	3	34	8	"	D	Clay 2; grey limestone 14; grey granite 166. Dry hole.
Con I	"	18	"	Jan. 28, 1965	6 1/2	3	34	8	Fresh	D	Clay 1; grey limestone 44. Water at 40.
Con I	"	18	"	July 16, 1965	6 1/2	10	20	10	"	D	Grey clay 14; pea gravel 16; grey limestone 34. Water from 16 to 28.
Con I	"	18	"	Aug. 25, 1966	6 1/2	10	20	12	Sulphur	D	Clay boulders 13; grey limestone 33. Water from 20 to 30.
Con I	"	18	"	Aug. 27, 1966	6 1/2	50	10	6	"	D	Clay 8; soft limestone 52. Water at 12.
Con I	"	20	"	June 15, 1966	6 1/2	1	52	18	Fresh	D	Clay 6; soft limestone 82. Dry hole.
Con I	"	20	"	Oct. 30, 1967	6 1/2	10	20	6	Fresh	D	Clay 16; soft limestone 35. Water at 30.
Con I	"	31	"	June 6, 1967	6 1/2	8	40	15	Sulphur	D	Clay 15; sand gravel boulders 21; grey limestone 59. Water at 55.
Con II	"	8	"	Sep. 21, 1966	8	10	40	15	"	D	Clay 2; grey limestone 29. Water at 26.
Con II	"	13	"	Sep. 13, 1967	8	10	40	15	"	D	Clay 4; grey limestone 51. Dry hole.
Con II	"	20	"	Aug. 2, 1966	6 1/2	30	15	7	"	D	Clay 20; gravel fine sand 25; clay 26; fine sand 27; grey limestone 37. Dry hole.
Con II	"	25	"	Dec. 21, 1966	6 1/2	10	25	5	"	D	Clay 6; grey limestone 40. Water at 35.
Con III	"	1	"	Apr. 29, 1965	6 1/2	1	73	12	"	D	Clay 15; grey limestone 28. Water at 19.
Con III	"	1	"	Nov. 3, 1965	6 1/2	10	47	10	"	D	Clay 16; soft limestone 34. Water at 30.
Con III	"	1	"	June 9, 1966	6 1/2	10	47	10	"	D	Clay gravel 8; soft limestone 73. Water at 68.
Con III	"	1	"	June 9, 1966	6 1/2	10	47	10	"	D	Clay 8; gravel boulders 18; grey limestone 57. Water at 50.
Con III	"	1	"	June 9, 1966	6 1/2	10	47	10	"	D	Clay 12; soft limestone 80. Dry hole.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS * (Depth to which formation entered below the surface are given in feet)
HASTINGS COUNTY - cont.										
Thurlow Twp - cont.										
Con III	A. Pedirke	T. Donaldson	June 10, 1966	6 1/2	50	12		Fresh	D	Clay 12; soft limestone 50. Water at 25.
Con III	B. Whiten	"	July 25, 1966	6 1/2	40	10		"	D	Coarse gravel 17; soft limestone 45. Water at 17 and 40.
Con III	B. Flagler	"	Sept. 15, 1966	8	36	20		"	D	Clay 20; soft limestone 36. Water at 30.
Con III	W. Hamilton	"	Sept. 19, 1966	5	30	17		"	D	Clay 20; soft limestone 30. Water at 25.
Con III	D. Ashbury	G. Chalk Jr.	June 29, 1966	6 1/2	20	15		"	D	Gravel boulders 15; limestone shale 17; grey limestone 40. Water at 35.
Con III	L. Bradford	T. Donaldson	Jan. 18, 1967	6 1/2	20	6		"	D	Clay 5; gravel 12; soft limestone 43. Water at 32 and 40.
Con III	W. Jones	"	Apr. 28, 1967	6 1/2	20	10		"	D	Clay 1; gravel 5; grey soft limestone 32; brown limestone 54. Water at 32 and 52.
Con III	K. Meale	"	May 24, 1967	6 1/2	5	40		"	D	Clay 3; clay gravel 11; soft limestone 46. Water at 42.
Con III	K. Wallace	"	July 17, 1967	6 1/2	38	12		"	D	Clay gravel 10; soft limestone 45. Water at 40.
Con III	A. Williston	"	Sept. 4, 1967	6 1/2	65	20		"	D	Clay 2; gravel 12; soft limestone 65. Water at 58.
Con III	Rev. J. Hobbs	Fraser Well Drig.	Oct. 11, 1967	6 1/2	2	40		"	D	Clay 14; limestone 40. Water at 38.
Con III	J. Sherman	G. Chalk	May 27, 1965	6 1/2	25	30		"	D	Clay loam 2; hardpan 8; grey limestone 60. Water at 53.
Con III	M. Flane	M. Donaldson	Dec. 2, 1965	6 1/2	37	10		"	D	Clay 4; shale limestone 6; grey limestone 25. Water at 23.
Con III	W. Latenford	G. Chalk Jr.	July 19, 1967	6 1/2	1	46		Sulphur	D	Clay 2; grey limestone 46. Water at 44.
Con III	J. Jones	M. Donaldson	Feb. 19, 1965	8	3	25		Fresh	D	Clay 1; shale limestone 6; grey limestone 30. Water from 19 to 28.
Con III	A. Vincent	G. Chalk	May 22, 1965	6 1/2	10	35		"	S	Gravel hardpan 9; shale limestone 13; grey limestone 59. Water at 40.
Con III	Rev. J. McEwen	M. Donaldson	Sept. 6, 1966	8	40	15		"	D	Shale limestone 6; grey limestone 40. Water at 32.
Con III	A. Smith	W. Taylor	Sept. 7, 1966	6 1/2	28	10		"	D	Shale limestone 15; solid grey limestone 32. Water at 28.
Con III	W. Wannamaker	"	Sept. 13, 1966	6 1/2	1	28		"	D	Shale limestone 15; solid grey limestone 30. Water at 28.
Con III	G. Lobb	M. Donaldson	June 7, 1967	6 1/2	2	45		"	D	Clay 4; shale limestone 5; grey limestone 45. Water from 42 to 45.
Con III	J. Reid	E. Taylor	Sept. 12, 1967	6	30	8		"	D	Limestone 30. Water at 30.
Con III	G. Horn	T. Donaldson	June 18, 1965	6 1/2	5	15		"	D	Gravel 2; shale limestone 6; soft limestone 31. Water at 27.
Con III	E. Bell Constr Co.	"	Nov. 1, 1966	6 1/2	60	52		"	D	Gravel 4; soft limestone 52; hard limestone 60. Water at 52.
Con III	E. VanKompaey	M. Donaldson	May 1, 1967	6 1/2	8	30		"	D	Clay 4; shale limestone 6; grey limestone 60. Water at 48.
Con III	E. Ketcheson	"	Apr. 24, 1967	6 1/2	45	20		"	D	Clay 4; shale limestone 7; grey limestone 45. Water at 20.
Con III	"	"	Apr. 27, 1967	6 1/2	30	20		"	D	Clay 4; shale limestone 7; grey limestone 57. Water at 48.
Con III	Thurlow Twp	G. Chalk	July 26, 1965	8	10	45		"	P	Sand 2; grey limestone 59. Water at 35.
Con III	School Area	M. Donaldson	Sept. 26, 1967	6 1/2	10	25		"	D	Clay 4; shale limestone 7; grey limestone 34. Water at 34.
Con III	F. Mullin	"	May 3, 1967	6 1/2	4	35		Sulphur	D	Heavy clay 13; grey limestone 35. Water from 15 to 35.
Con III	L. Johnston	G. Chalk Jr.	July 21, 1965	6 1/2	4	38		"	D	Loam 1; grey limestone 80. Dry hole.
Con III	W. McMerton	"	Sept. 12, 1967	6 1/2	40	25		Fresh	D	Clay gravel 18; soft limestone 41. Water at 38.
Con III	G. Wilson	T. Donaldson	Sept. 7, 1967	6 1/2	4	20		"	D	Clay gravel 18; gravel pebbles 33; soft limestone 40. Water at 38.
Con III	N. Christie	"	Dec. 24, 1966	6	2 1/2	72		"	D	Clay 5; clay gravel 20; blue clay 22; gravel 23; soft limestone 72. Water at 20 and 30.
Con III	P. Urch	"	June 17, 1967	6 1/2	5	36		"	D	Clay 10; gravel 28; soft limestone 26. Water at 28.
Con IV	R. Revey	M. Donaldson	Aug. 5, 1966	8	10	15		"	P	Clay 15; coarse gravel 20. Water at 15.
Con IV	R. Rodgers	T. Donaldson	May 7, 1965	6 1/2	10	25		"	D	Clay 1; gravel 18; soft limestone 30. Water at 26.
Con IV	P. Chapman	"	Aug. 18, 1966	6 1/2	5	30		"	D	Clay 1; gravel boulders 20; soft limestone 36. Water at 20 and 36.

EASTINGS COUNTY - cont.
Thurlow Twp. - cont.

Con IV	Thurlow Twp.	G. Chalk Jr.	Jan. 23, 1967	6½	25	60	20	Fresh	P	Notes
Con IV	School Area	G. Chalk Jr.	Jan. 23, 1967	6½	25	60	20	Fresh	P	Clay 8; hardpan gravel boulders 4½; clay 70. Water at 49 and 65.
Con IV	11	G. Chalk	Sept. 23, 1965	6½	33	20	20	"	D	Clay 4; gravel boulders 24; grey limestone 38. Water at 34.
Con IV	14 J. Parrott	T. Donaldson	Nov. 24, 1967	6½	5	20	32	"	D	Tilled well 20; soft limestone 42. Water at 40.
Con V	14 J. Parrott	T. Donaldson	Dec. 5, 1967	6½	6	40	8	"	D	Tilled well 20; soft limestone 45. Water at 40.
Con V	1	M. Donaldson	Apr. 3, 1965	6½	40	15	8	"	D	Grey clay small pebbles 11; grey limestone 20; brown limestone 24. Water at 21.
Con V	1	L. Lewis	July 5, 1965	8	20	20	15	"	D	Clay boulders 30; grey limestone 35; yellow limestone 40. Water at 35.
Con V	1	H. Hopkins	Apr. 28, 1966	6½	20	15	10	"	D	Topsoil 5; clay 15; grey limestone 26. Water at 22.
Con V	1	J. Cole	Oct. 13, 1966	6½	75	15	15	"	D	Clay 2; clay gravel 15; soft limestone 75. Water at 30.
Con V	1	E. Hannah	June 30, 1967	6½	30	15	10	"	D	Heavy clay 9; grey limestone 25. Water at 20.
Con V	2	C. Hopkin	July 12, 1966	8	20	15	10	"	D	Clay boulders 9; hard brown limestone 28. Water at 18.
Con V	2	L. Wilson	May 22, 1967	6½	20	8	5	"	D	Topsoil 4; gravel 11; grey hard limestone 27. Water at 25.
Con V	2	H. Gay	Aug. 16, 1967	6½	11	30	15	"	D	Sandy clay 13; limestone 20. Water at 28.
Con V	8	M. Empey	Nov. 9, 1966	6½	10	34	17	"	D	Topsoil 5; coarse gravel 20; fine sand 25; grey clay 35; coarse gravel 40; pipe gravel 44. Water at 40.
Con V	9	B. Ladouceur	Mar. 15, 1965	6½	50	20	10	"	D	Clay 2; coarse gravel 25; quicksand 33; gravel 36; soft limestone 40. Water at 36.
Con V	9	M. Irwood	Aug. 8, 1967	6½	15	25	20	"	D	Broken limestone 10. Water at 35.
Con V	10	P. Reynolds	Sept. 28, 1965	6½	10	30	15	"	D	Gravel sand boulders 37; grey limestone 75. Dry hole.
Con V	10	G. Chalk Jr.	Sept. 30, 1965	6½	10	40	33	"	D	Gravel sand boulders 37; grey limestone 41. Water at 39.
Con V	12	J. Baird	Aug. 1, 1966	6½	10	40	33	"	D	Clay 30; clay gravel 40; coarse gravel boulders 50; limestone 51. Water at 50.
Con V	16	G. Gonthrope	July 22, 1967	6½	2	85	35	"	D	Clay gravel 6; hard grey limestone 80; white quartz 85. Water at 80.
Con VI	2	J. Mann	July 12, 1965	6½	10	30	12	"	D	Gravel 9; soft limestone 36. Water at 20 and 32.
Con VI	2	J. Kiser	Feb. 9, 1966	6½	3½	40	13	"	D	Clay streaks gravel 10; limestone 40. Water at 36.
Con VI	2	M. Geertema	Sept. 5, 1966	6½	10	40	10	Sulphur	D	Dug well 10; grey limestone 40. Water at 20.
Con VI	2	T. Belanger	Sept. 30, 1967	6½	10	30	15	Fresh	D	Clay large boulders 10; shale limestone 17; grey limestone 30; hard white limestone 36. Water from 28 to 30.
Con VI	3	F. Reid	July 26, 1966	8	10	20	15	"	D	Clay 10; grey limestone 30. Water at 18.
Con VI	3	C. Loan	Mar. 2, 1967	6½	13	22	16	"	D	Sand 13; limestone 37. Water at 34.
Con VI	5	A. Wickett	July 27, 1966	6½	8	20	12	"	D	Topsoil 6; grey limestone 30. Water at 20.
Con VI	6	K. Welks	July 12, 1966	6½	5	20	8	"	D	Clay 1; limestone 40. Water at 38.
Con VI	6	J. Welks	July 15, 1966	6½	3	40	10	"	D	Old well 12; limestone 40. Water at 25.
Con VI	8	A. Gagne	July 28, 1965	6½	25	12	8	"	D	Fine sand 2; gravel 16; soft limestone 22. Water at 18.
Con VI	8	D. Howard	July 29, 1965	6½	15	25	8	"	D	Fine sand 3; gravel 16; soft limestone 31. Water at 28.
Con VI	9	R. Landry	July 27, 1965	6½	15	25	8	"	D	Fine sand 14; soft limestone 36. Water at 14 and 28.
Con VI	18	R. Sopha	June 9, 1967	6½	3	25	Flows	"	D	Clay boulders 21; grey limestone 30. Water from 25 to 28.
Con VII	4	H. Morgan	Oct. 30, 1965	6½	3	25	Flows	"	D	Topsoil 8; clay gravel 14; hardpan stones 32; grey limestone 100. Dry hole.
Con VII	4	"	Nov. 3, 1965	8	1	53	30	"	D	Topsoil 8; clay gravel 14; hardpan stones 31; grey limestone 53. Water at 36.
Con VII	15	D. Sillis	Sept. 19, 1966	8	2½	53	20	"	D	Dug well 6; clay gravel 14; grey limestone 53. Water from 28 to 47.
Con VII	18	A. Turmon	Oct. 22, 1965	8	20	40	15	Sulphur	D	Grey clay 8; grey limestone 85. Water at 80.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depth to which formations extend below the surface are given in feet)										
HASTINGS COUNTY - cont.										
Thurlow Twp. - cont.										
Con VII	lot 21 C.Ketcheson	M.Donaldson	Apr. 7, 1965	8	30	15	10	Fresh	D	Grey clay small pebbles 15; grey limestone 26; brown limestone 30; grey limestone 36. Water at 26.
Con VII	" 23 United Church	G.Chalk Jr.	Aug. 18, 1966	6 1/2	30	40	15	"	P	Clay 7; limestone shale 18; grey limestone 53. Water at 40.
Con VII	" 24 A.Wright	M.Donaldson	Aug. 15, 1967	6 1/2	20	12	4	"	D	Topsoil boulders 6; hardpan boulders 10; grey limestone 51. Water at 46.
Con VII	" 24 R.Heskin	T.Donaldson	Aug. 4, 1967	6 1/2	4	50	15	"	D	Topsoil 1; shale limestone 6; soft limestone 53. Water at 48.
Con VIII	" 1 F.Wellman	W.Taylor	May 4, 1966	6 1/2	3	34	4	"	D	Clay gravel 20; gravel boulders 30; gravel rock formation 33; gravel bed 408. Water at 36.
Con VIII	" 1 E.Emerson	M.Donaldson	May 17, 1966	6 1/2	4	40	25	"	D	Topsoil 8; gravel layers clay 20; grey clay 30; running sand 50. Water at 30.
Con VIII	" 2 M.Lainson	"	Nov. 15, 1966	6 1/2	1	70	55	"	D	Sand 60; sand gravel 68; pea gravel 70. Water at 70.
Con VIII	" 18 F.Ray	"	Oct. 13, 1965	8	20	50	40	Sulphur	D	Gravel 1; grey clay 8; grey limestone 89. Water at 83.
Con VIII	" 22 E.Garston	T.Donaldson	Nov. 1, 1967	6 1/2	25	30	10	Fresh	D	Clay 10; gravel 65; soft limestone 120. Water at 115.
Con VIII	" 27 L.Reeks	G.Chalk Jr.	Aug. 11, 1966	6 1/2	28	80	18	"	D, S	Clay 5; limestone shale 10; grey limestone 93. Water at 30 and 80.
Con VIII	" 29 D.Sills	M.Donaldson	June 21, 1965	8	1	80	30	"	D	Grey clay small pebbles 27; grey limestone 80. Water at 60.
Con IX	" 3 S.Cooke	"	Aug. 9, 1965	8	30	80	76	"	D	Grey clay 20; sand gravel 34; coarse gravel 50; sand gravel 70; gravel mixed clay 98; blue clay 114; pea gravel 121; grey limestone 125. Water from 120 to 123.
Con IX	" 27 H.Reid	W.Taylor	Apr. 12, 1967	6 1/2	10	25	20	"	D	Brown sand 15; clay sand 35; clay gravel 45; gravel formation 48. Water at 48.
Con IX	" 28 E.Geen	G.Chalk Jr.	Nov. 12, 1966	6 1/2	2	88	10	"	D, S	Clay 3; hardpan boulders 9; limestone shale 13; grey limestone 88. Water at 50 and 80.
Con IX	" 30 G.Bailey	"	Nov. 30, 1966	6 1/2	1	1	1	"	D, S	Clay 2; limestone shale 4; hard grey limestone 131. Water at 30 and 90.
Con IX	" 31	M.Donaldson	Aug. 24, 1965	6 1/2	10	30	10	"	D	Clay 4; grey limestone 43. Water from 15 to 35.
Con IX	"	"	May 24, 1966	6 1/2	5	48	20	Sulphur	D	Clay large boulders 9; grey limestone 48. Water from 35 to 48.
Trenton, Town of	J.Zigmen	W.Taylor Well Dr.	June 27, 1966	6 1/2	1		10	Sulphur	P	Shale limestone 7; grey limestone 60; grey shale limestone 80; dark hard limestone 91. Water from 32 to 75.
Tudor Twp.										
Con II	lot 27 N.Thompson	B.Marquardt	Aug. 28, 1967	5	20	5	10	Fresh	D	Brown soil 6; grey granite 32. Water at 30.
Con IV	" 10 D.Donaldson	"	Sep. 4, 1967	5	30	38	5 1/2	"	D	Brown soil 2; dark grey granite 65. Water at 64.
Con IV	" 34 J.Lamb	E.Taylor & Sons	June 18, 1965	5	2	15	15	"	D	Old well 10; hard rock 45. Water at 40.
Con XVII	" 6 G.Seaife	"	July 2, 1965	6	2	40	36	"	D, S	Dug well 24; limestone 40; very hard black rock. Water at 40.
Con XVII	" 5 E.Johnston	"	June 25, 1965	6	3	36	26	"	D	Dug well 38; limestone 64. Water at 62.

HASTINGS COUNTY - cont.

Tyendinaga Twp. North of (Warysville) Road									
NE Con I	lot 6	B. Brant	M. Donaldson	Mar. 1, 1965	6 1/2	1	71	20	Fresh
NE Con I	" 6	C. Akay	"	Mar. 9, 1965	6 1/2	2	55	10	"
NE Con I	" 6	H. Hadley	T. Donaldson	May 3, 1966	6 1/2	3	43	10	"
NE Con I	" 17	Ont. Depts. of Highways	W. Davy & Son Ltd.	Jan. 5, 1967	8	3	236	45	Salty
NE Con I	" 17	"	"	Jan. 14, 1967	8	38	55	19	Fresh
NE Con I	" 19	"	"	Feb. 20, 1967	8	32	121	31	Salty
NE Con I	" 19	"	"	Jan. 31, 1967	8	20	136	19	"
NE Con I	" 21	R. O'Connor	T. Donaldson	Aug. 7, 1967	6 1/2	10	35	25	Fresh
NE Con I	" 26	G. Kingston	G. Chalk Jr.	Aug. 12, 1967	6 1/2	25	45	10	"
NE Con I	" 31	R. Holden	"	Aug. 9, 1965	6 1/2	11	75	7	"
NE Con I	" 31	A. Idzenga	"	Sep. 12, 1967	6 1/2	2	54	12	Fresh
NE Con II	" 1	D. Craig	T. Donaldson	Oct. 6, 1967	6 1/2	2	54	12	Fresh
NE Con II	" 6	Twp. School Area	G. Chalk Jr.	June 9, 1966	6 1/2	2	54	12	Fresh
NE Con II	" 22	H. Whalen	"	June 14, 1966	6 1/2	2	54	12	Fresh
NE Con II	" 22	"	"	Feb. 27, 1965	6 1/2	2	54	12	Fresh
NE Con II	" 38	R. Wagar	D. Stone	Feb. 13, 1965	6	1 1/2	39	10	Fresh
NE Con III	" 2	J. Riley	G. Chalk Jr.	July 18, 1967	6 1/2	1 1/2	39	10	Fresh
NE Con III	" 2	S. Bradshaw	G. Chalk Jr.	Aug. 9, 1967	6 1/2	1	91	6	"
NE Con III	" 11	C. Weese	"	Jan. 13, 1965	6 1/2	1	91	6	"
NE Con III	" 21	C. Brennan	"	Mar. 31, 1967	6 1/2	5	155	15	"
NE Con III	" 21	R. McLaren	M. Donaldson	Oct. 3, 1967	8	5	155	15	"
NE Con IV	" 5	C. Hagerman	"	June 9, 1966	6 1/2	20	15	12	"
NE Con IV	" 6	L. Walsh	G. Chalk Jr.	Aug. 3, 1966	6 1/2	20	15	12	"
NE Con IV	" 6	"	"	Aug. 8, 1966	6 1/2	20	15	12	"
NE Con IV	" 9	A. Quinn	M. Donaldson	Nov. 11, 1967	6	1 1/2	73	7	"
NE Con IV	" 38	P. McMillough	G. Chalk Jr.	Sep. 12, 1966	6 1/2	10	90	46	Fresh
NE Con IV	" 40	G. Marshall	"	Apr. 26, 1967	6 1/2	15	20	8	"
NE Con IV	" 40	J. Brennan	"	May 1, 1967	6 1/2	15	25	20	"

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRIER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOGS AND REMARKS * (Duplts to which formations tested below the surface are given in feet)
HASTINGS COUNTY - cont. Tyndinaga Twp. - cont. North of (Harysville) Road cont. NE Con V lot 16 W. Hamilton		G. Chalk Jr.	July 17, 1967	6 1/2	10	120	100	Salt	D	Gravel boulders 7; limestone shale 19; hard grey limestone 157; soft green limestone 162; hard grey limestone 166. Water at 160. Clay 3; grey limestone 68. Water at 65. Gravel boulders 35; grey limestone 138. Dry hole. Clay gravel 10; grey limestone 66. Water at 60. Clay boulders 34; grey limestone 60. Water at 52. Clay 4; broken limestone 7; grey limestone 59. Water at 55. Concrete casing 12; soft limestone 35. Water at 32. Fill 6; clay gravel 16; grey limestone 48; brown limestone 51. Water from 30 to 48.
NR Con V	" 24 T. Buckley	"	June 28, 1966	6 1/2	5	55	20	Sulphur	D	
NR Con V	" 32 V. Hannan	"	Sept. 16, 1966	6 1/2	30	38	30	Fresh	S	
NR Con V	" 35 E. Brennan	"	Sept. 1, 1966	6 1/2	2	35	30	"	D, S	
NR Con VII	" 3 E. Harrison	"	Nov. 11, 1965	6 1/2	20	59	20	Sulphur	D	
NR Con VII	" 3 A. Dilts	"	Sept. 19, 1967	6 1/2	4	32	31	Fresh	D	
NR Con VII	" 24 A. Gaffney	"	Feb. 21, 1967	6 1/2	15	40	12	"	D	
NR Con VIII	" 8 G. Scott	"	Nov. 30, 1967	6 1/2					D	
South of (Harysville) Road		T. Donaldson	Nov. 24, 1965	6 1/2	10	50	35	Fresh	D	Clay gravel 15; soft limestone 55; brown limestone 65. Water at 60. Black muck 1; fine gravel 14; very soft limestone 25. Water at 5 and 14. Clay 3; grey limestone 71. Water at 65. Dug well 8; dark limestone 30. Water at 15. Loam 3; grey limestone 60; dark limestone 76. Water at 65. Loam 1; dark limestone 44. Water at 40. Clay 3; hard grey limestone 60. Water at 35, 50, and 58. Clay 4; shale limestone 7; hard limestone 40. Water at 22. Clay 5; grey limestone 51. Water at 46. Loam 8; shale 9; dark brown limestone 33. Water at 16. Clay 10; sand 15; grey limestone 62. Water at 58. Loam 7; shale 8; dark brown limestone 43. Water at 30. Clay loam 10; shale limestone 20; grey limestone 68. Water at 64. Loam 12; grey limestone 65; dark brown limestone 94. Dry hole. Heavy clay 16; hard grey limestone 51. Water at 45. Topsoil 1; shale limestone 9; hard grey limestone 61. Water from 48 to 58. Clay 9; grey limestone 118. Dry hole. Clay 1; grey limestone 91. Dry hole. Loam sand 34; gravel. Water at 33. Loam 12; soft grey limestone 28; hard grey limestone 37. Water at 30. Loam 6; soft limestone 15; hard limestone 18; soft limestone 24. Water at 15. Loam 10; clay 19; very dark limestone 34. Water at 28. Loam 10; gravel sand 19; shale 20; hard limestone 30. Water at 24.
SR Con I lot 5 J. MacGregor		T. Donaldson	May 6, 1966	6 1/2	3	25	1	"	D	
SR Con I	" 5 J. MacGregor	"		6 1/2	6	60	45	"	D	
SR Con I	" 6 Indian Agency	G. Chalk Jr.	Jan. 21, 1965	6 1/2	1	30	3	"	D	
SR Con I	" 6 D. Spencer	D. Stone	Apr. 23, 1965	6	2	76	2	"	D	
SR Con I	" 6 J. Maracle	"	June 23, 1965	6	2	44	8	"	D	
SR Con I	" 6 G. Sager	"	Oct. 18, 1966	5	20	20	15	"	D	
SR Con I	" 6 L. Reid	"	Mar. 28, 1967	6 1/2	10	10	2	"	D	
SR Con I	" 6 D. Hutt	"	Apr. 21, 1967	6 1/2	16	40	25	"	D	
SR Con I	" 7 D. Stewart	G. Chalk	July 30, 1965	6 1/2	5	10	6	"	D	
SR Con I	" 7 C. Brant	D. Stone	Dec. 22, 1965	6 1/2	16	45	25	"	D	
SR Con I	" 7 L. Maracle	G. Chalk Jr.	Aug. 4, 1967	6 1/2	16	45	25	"	D	
SR Con I	" 8 L. Brant	D. Stone	Mar. 25, 1965	6 1/2	43	13		"	D	
SR Con I	" 8 E. Payette	G. Chalk	June 4, 1965	6 1/2	15	40	25	"	D	
SR Con I	" 8 D. Baptiste	D. Stone	July 29, 1965	6 1/2	2	51	20	"	D	
SR Con I	" 10 W. Maracle	M. Donaldson	Sept. 15, 1967	6 1/2	6	55	30	"	D	
SR Con I	" 10 J. Scero	"	Oct. 16, 1967	6 1/2				"	D	
SR Con I	" 18 J. Sexsmith	G. Chalk Jr.	Aug. 13, 1966	6 1/2				"	D	
SR Con I	" 22 P. Long	"	Dec. 21, 1966	6 1/2				"	D	
SR Con I	" 27 E. Maracle	L. Campbell	Oct. 10, 1965	6 1/2	3	27	10	Fresh	D	
SR Con I	" 40 A.O. coin	"	June 6, 1967	6	1	35	7	Sulphur	D	
SR Con I	" 40	"	June 10, 1967	6	4	24	12	"	D	
SR Con II	" 4	J. Baptiste	July 15, 1966	6	10	34	15	Fresh	D	
SR Con II	" 4 E. Spencer	D. Stone	July 19, 1966	6	1 1/2	30		"	D	
SR Con II	" 4 R. Cuance	T. Donaldson	July 27, 1967	6 1/2	5	40	12	"	D	
SR Con II	" 5 N. Sero	D. Stone	July 23, 1966	6 1/2	4	26	12	"	D	
SR Con II	" 5 M. Kearns	G. Chalk	May 4, 1966	6 1/2	33	40	4	"	D	
SR Con II	" 5 M. Post	M. Donaldson	June 11, 1966	6 1/2	1	54	20	"	D	
SR Con II	" 5 M. Spencer	"	Mar. 22, 1967	6 1/2	8	45	5	"	D	
SR Con II	" 5 L. Hill	D. Stone	July 20, 1965	6 1/2	4	20	4	"	D	
SR Con II	" 6 W. Maracle	"	Aug. 4, 1965	6	3	54	10	"	D	
SR Con II	" 6 E. John	G. Chalk Jr.	Jan. 23, 1967	6 1/2	3	50	3	"	D	

Hydeninaga Twp. - cont.
south of (Marvsville) Road cont.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations entered below the surface are given in feet)
HASTINGS COUNTY - cont.										
Wicklow Twp. lot I	A. Peters	H. Girfin	July 5, 1965	4	4	140	50	Fresh	C	Sand gravel boulders 12; formation fine gravel sand small stone 135; conglomerate rock with biotite 159. Water at 155.
Con I " 1	L. Wasmund	B. Marquardt	May 23, 1967	5	2½	80	12	"	D	Coarse gravel 8; fine sand 75; light grey granite 93. Water at 90.
Con III " 28	B. Ruepf	M. Marquardt	June 1, 1963	5	3	55	20	"	D	Coarse Gravel 10; fine gravel 25; quicksand 65; gravel 70. Water at 68.
Wollaston Twp. lot 13	M. Wilson	B. Marquardt	Dec. 14, 1966	5	1	60	12	Fresh	D	Brown soil 7; sand coloured rock 30; dark grey limestone 60. Water at 16 and 40.
Con VI " 12	A. Spacek	Faulkner Well Drig.	July 28, 1965	6½	1	90	10	"	D	Top soil 1; brown sand boulders 13; red grey granite bedrock 95. Water at 94.
Con VIII " 15	E. Patterson	B. Marquardt	Jan. 31, 1967	5	1	74	12	"	D	Brown soil 11; grey granite 74. Water at 72.
Con VIII " 16	J. Canfield	"	June 6, 1966	5	3	30	6	"	D	Brown soil 3; grey granite 33. Water at 30.
Con VIII " 21	G. Warner	Rowe Diamond Drig.	Nov. 26, 1965	2	3	32	8	"	D	Silt sand 9; grey white limestone 59. Water at 44.
Con IX " 13	M. Brownell	Faulkner Well Drig.	July 20, 1966	64	4	130	40	"	D	Old well 108; granite rock 130. Water from 127 to 130.
Con IX " 13	E. Daroe	B. Marquardt	June 2, 1966	5	7	45	12	"	D	Brown soil 5; sand coloured rock 63. Water at 58.
Con IX " 14	J. Armitage	Rowe Diamond Drig.	Sep. 3, 1965	5	4	26	22	"	C	Old well 20; grey limestone 63. Water at 57.
Con IX " 14	C. Davidson	B. Marquardt	Jan. 20, 1967	5	5	70	22	"	D	Brown soil 20; soft grey rock 65; grey granite 82. Water at 80.
Con IX " 15	E. Campbell	"	Jan. 3, 1967	5	15	55	16	"	D	Brown soil 23; reddish grey rock 77. Water at 75.
Con IX " 16	C. Robson	"	Dec. 9, 1966	5	2	275	30	"	D	Brown soil 2; grey granite 275. Water at 60 and 170.
Con IX " 20	E. Westcott	Rowe Diamond Drig.	Dec. 2, 1965	2	2	22	7	"	D	Silt 3; brown limestone 49. Water at 44.
Con XIII " 17	C. Batchelor	B. Marquardt	May 31, 1967	5	30	12	13	"	D, S	Brown soil 7; grey granite 33. Water at 30.

LENNOX & ADDINGTON COUNTY

Abinger Twp Addington Road West ARW	N.Eversfield lot 16	B.Marquardt	June 4, 1965	5	8	60	30	Fresh	D	Sandy soil 50;sand fine gravel 80;coarse gravel 83 $\frac{1}{2}$. Water at 83 $\frac{1}{2}$. Sand fine gravel 76;coarse gravel bed 81. Water at 78.
Con XIII	" 31	S.Rogers	June 27, 1966	5	6	61	25	"	D	
Adolphustown Twp.	lot 21	J. Prout	Nov. 23, 1966	6 $\frac{1}{2}$	30	30	25	Fresh	D, S	Clay 8;hardpan boulders 25;grey limestone 56. Water at 51.
Con I	" 23	St. Lawrence	Oct. 13, 1967	6 $\frac{1}{2}$	30	30	12	"	P	Gravel 40;blue limestone 65. Water at 61.
Con I	" 23	C.Goodberry		6 $\frac{1}{2}$	11	140		Sulphur		Clay 32;limestone 167. Water at 166.
Con I	" 34	Parks Comm.	June 4, 1965	6 $\frac{1}{2}$	20	25	10	Fresh	D	Clay gravel 28;grey limestone 35. Water at 32.
Con I	" 34	D.McGowan	Aug. 18, 1965	6 $\frac{1}{2}$	2	45	3	"	"	Clay large stones 30;grey limestone 55. Water at 51.
Con I	" 34	J.McGowan	Apr. 12, 1966	6 $\frac{1}{2}$	20	29	18	"	D	Clay gravel 25;grey limestone 40;brown limestone 41. Water at 41.
Con I	" 34	"	Apr. 29, 1966	6 $\frac{1}{2}$	20	36	15	"	D	Clay gravel 34;grey limestone 44. Water at 36.
Con I	" 34	E.Kroeker	Apr. 12, 1966	6 $\frac{1}{2}$	30	5	2	"	D	Clay gravel 6;clay small stones large boulders 18;brown limestone 36. Water at 32.
Con I	" 34	W.Frable	July 5, 1966	6 $\frac{1}{2}$	6	30	10	"	D	Clay boulders 25;brown limestone 36. Water at 33.
Con I	" 34	R.Trauger	Aug. 19, 1966	6 $\frac{1}{2}$	10	30	15	"	D	Clay gravel 22;brown limestone 40. Water at 35.
Con I	" 34	M.Linton	Dec. 8, 1967	6 $\frac{1}{2}$	10	22	12	"	D	Clay gravel boulders 24;brown limestone 40. Water at 37.
Con I	" 34	C.Robinson	Dec. 30, 1967	6 $\frac{1}{2}$	10	25	15	"	D	Clay gravel boulders 27;brown limestone 40. Water at 37.
Con II	" 19	R.McIlwaine	Dec. 2, 1966	6 $\frac{1}{2}$	11	40	20	"	D	Loam 30;grey limestone 117. Dry hole.
Con III	" 15	F.Bird	Oct. 10, 1966	6 $\frac{1}{2}$	11	25	20	"	D	Loam 3;limestone shale 8;grey limestone 50. Water at 42.
Con III	" 19	Rev.D.Dunning	May 23, 1967	6 $\frac{1}{2}$	33	25	20	"	D	Clay 3;hardpan gravel boulders 27;grey limestone 40. Water at 36.
Con III	" 20	L.McGowan	June 5, 1965	6 $\frac{1}{2}$	5	25	15	"	S	Sand large stones 33;brown limestone 35. Water at 34.
Con III	" 23	L.Mack	Oct. 31, 1967	6 $\frac{1}{2}$	25	65	25	"	S	Clay boulders hardpan 11;hardpan gravel 43;grey limestone 85. Water at 79.
Con III	" 27	K.Kulats	May 15, 1965	6 $\frac{1}{2}$	20	15	5	"	D	Clay gravel boulders 14;brown limestone 35. Water at 32.
Con III	" 33	J.Madden	June 30, 1965	6 $\frac{1}{2}$	1	60	20	"	S	White clay 10;brown limestone 60. Water at 55.
Con IV	" 18	O.Jackson	Nov. 14, 1967	6 $\frac{1}{2}$	1	60	20	"	S	Clay loam 4;grey limestone 70. Dry hole.
Con IV	" 18	"	Nov. 17, 1967	6 $\frac{1}{2}$	8	45	12	Fresh	D, S	Clay 4;grey limestone 44. Dry hole.
Con IV	" 18	"	Nov. 22, 1967	6 $\frac{1}{2}$	2	20	10	"	D	Clay loam 4;grey limestone 57. Water at 55.
Con IV	" 25	L.Principi	May 10, 1966	6 $\frac{1}{2}$	2	20	10	"	D	Sand gravel 20;limestone shale 22;grey limestone 26. Water at 25.
Con IV	" 24	J.Cieszewski	May 25, 1966	6 $\frac{1}{2}$	$\frac{1}{2}$	46	7	"	D	Clay 7;sand gravel 20;grey limestone 46. Dry hole.
Con IV	" 25	G.High	May 21, 1966	6 $\frac{1}{2}$	$\frac{1}{2}$	43	4	"	D	Clay 4;grey limestone 43. Water at 40.
Con V	" 20	E.Powell	Aug. 24, 1966	6 $\frac{1}{2}$	35	40	30	"	D	Sand boulders 10;grey limestone 72. Water at 67.
Amherst Island	lot 38	W.McCormac	May 26, 1966	6 $\frac{1}{2}$	14	70	6	Sulphur	D	Clay 4;grey limestone 109. Water at 103.
Con I	" 56	B.Wulch	Jan. 9, 1965	6 $\frac{1}{2}$				"		Clay 9;limestone 65. Dry hole.
North Shore Concession NSC	lot 4 IV	Aitken	June 23, 1966	6 $\frac{1}{2}$						Clay 3;grey limestone 140;sand brown limestone 165;grey limestone 207. Dry hole.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOGS AND REMARKS* (Depths to which formations extend below the surface are given in feet)
LENNOX AND ADDINGTON COUNTY - cont. Amherst Island - cont. North Shore Concession cont. NSC lot 19 R. Holden NSC " 19 South Shore Concession SSC lot 18 E. MacHardy		G. Chalk Jr.	Oct. 19, 1965 Oct. 29, 1965	6 1/2 6 1/2	1	113	20	Fresh	D, S	Grey limestone 125. Dry hole. Clay 2; grey limestone 113. Water at 70.
		G. Chalk Jr.	June 10, 1966	6 1/2						Clay 4; grey limestone 140; dark brown limestone 158. Dry hole.
		C. Goodberry Well Drdg. Ltd.	Sept. 10, 1965	6 1/2	30	70	15	Fresh	D	Sand boulders 8; granite 120. Water at 110 and 116.
		H. Giffin	July 19, 1966	5	1 1/2	65	5	"	D	Sand boulders 26; hard black granite 60; dark sandstone mild cementing 71. Water at 64.
		B. Marquardt	Mar. 21, 1966	5	1	159	5	Fresh	D	Brown soil 6; grey granite 159. Water at 40.
Ashby Twp. Con VII lot 27	C. Caverley									
Bath Village of	G. Vance	W. Davy & Son	June 15, 1966	6 1/2	3	68	17	Fresh	D	Loam 2; blue limestone 68. Water at 63.
Camden Twp. Con I lot 7 Con I " 8 Con I " 8 Con I " 8 Con I " 9 Con I " 9 Con I " 10 Con I " 10	Napanee Valley Ski Lift	G. Chalk	Oct. 30, 1965	6 1/2	5	100	40	Fresh	P	Sandy loam 9; grey limestone 117; red granite 135. Water at 127.
	L. Asselstine	L. Campbell	Oct. 14, 1965	6 1/2	2	67	12	"	D	Loam 5; soft grey limestone 27; hard grey limestone 41; soft grey limestone 65; hard grey limestone 70. Water at 66.
	R. Uens	"	Apr. 5, 1966	6 1/2	3	53	12	"	D	Loam 8; soft grey limestone 27; hard grey limestone 46; soft grey limestone 56. Water at 46.
	M. Buck	W. Davy & Son Ltd.	Sep. 29, 1967	6 1/2	5	35	24	"	D	Sand gravel 20; blue limestone 69. Water at 65.
	A. O'Connor	L. Campbell	Mar. 18, 1965	6 1/2	3	28	18	"	D	Loam 1; soft grey limestone 20 1/2; hard grey limestone 32. Water at 28.
	G. Perry	T. Richmond	Oct. 28, 1965	6 1/2	5	40	20	"	D	Clay loam 2; shale limestone 5; soft grey limestone 40; hard grey limestone 50. Water at 38.
	W. Ballance	"	Nov. 2, 1965	6 1/2	10	20	10	"	D	Clay loam 3; soft grey limestone 17; hard grey limestone 36. Water at 17.
	"	"	July 23, 1966	6 1/2	7	80	42	"	D	Previously drilled well 36; soft grey limestone 60; hard grey limestone 82; soft green limestone 90; red white sandstone 96. Water at 60 and 90.
	L. Findlay	"	Aug. 29, 1966	6	16	40	12	"	D	Previously drilled 42; soft grey limestone 61; hard grey limestone 77; granite 82. Water at 78.
	R. Langevine	L. Campbell	Oct. 24, 1965	6				"	D	Soft grey limestone 27; hard grey limestone 39; soft grey limestone 50. Dry hole.
Con I " 25	A. Pullam	"	Sep. 15, 1966	6 1/2	3	78	20	Fresh	D	Loam 8; soft grey limestone 28; hard grey limestone 57; soft grey limestone 80. Water at 57.
Con I " 25	L. Connell	"	Apr. 13, 1967	6 1/2	15	22	15	"	D	Loam 1; soft grey limestone 10; hard grey limestone 57. Water at 22.
Con I " 25	P. York	W. Davy & Son Ltd.	Sep. 27, 1967	6 1/2	5	36	20	"	D	Clay 2; blue limestone 38. Water at 35.

LENNOX & ADDINGTON COUNTY - cont.											
Camden East - lot 26	Con I	R. Garrah	L. Campbell	May 24, 1966	6 1/2	2	58	15	Fresh	D	Loam 4; hard grey limestone 17; soft grey limestone 34; hard grey limestone 60. Water at 40.
" 26	Con I	A. Baker	"	June 8, 1967	6 1/2	5	30	12	"	D	Loam 10; soft grey limestone 17; hard grey limestone 28; soft grey limestone 35. Water at 30.
" 27	Con I	F. Galbraith	"	July 19, 1965	6 1/2	3	62	20	"	D	Loam 16; hard grey limestone 21; soft grey limestone 47; hard grey limestone 65. Water at 58.
" 30	Con I	O. McCormick	G. Chalk Jr.	Sep. 30, 1966	6 1/2	15	40	25	"	D	Loam 1; limestone shale 6; grey limestone 76. Water at 50.
" 31	Con I	F. Galbraith	L. Campbell	Dec. 11, 1965	6 1/2	3	40	10	"	D	Loam 12; soft grey limestone 37; hard grey limestone 43. Water at 40.
" 32	Con I	R. Love	"	Apr. 13, 1966	6 1/2	4	47	10	"	D	Loam 8; soft grey limestone 27; hard grey limestone 48; soft grey limestone 51. Water at 48.
" 41	Con I	D. Babcock	H. Davy & Son	Oct. 12, 1965	6 1/2	30	24	17	"	D	Shale 20; blue limestone 60. Water at 57.
" 41	Con I	F. Cummings	"	Nov. 21, 1966	6 1/2	1 1/2	61	10	"	D	Blue limestone 61. Water at 55.
" 41	Con I	United Church	G. Chalk Jr.	June 13, 1967	6 1/2	5	80	30	"	D	Clay 4; grey limestone 109. Water at 105.
" 41	Con I	Parsonage	"	"	"	"	"	"	"	"	"
" 41	Con I	L. Latourneau	W. Davy & Son Ltd.	Sep. 17, 1967	6 1/2	40	35	10	"	D	Clay 2; shale 24; blue limestone 58. Water at 28 and 54.
" 42	Con I	P. Brook	"	July 21, 1965	6 1/2	10	88	38	"	D	Sand 3; blue limestone 88. Water at 45 and 81.
" 42	Con I	J. Jaynes	"	Oct. 20, 1965	6 1/2	10	83	30	"	D	Sandy loam 3; shale 28; blue limestone 83. Water at 71.
" 42	Con I	J. Hawley	"	Nov. 1, 1965	6 1/2	4	120	36	"	D	Brown limestone 125. Water at 120.
" 42	Con I	H. Simmons	"	Nov. 5, 1965	6 1/2	8	84	24	"	D	Sand loam 3; blue limestone 84. Water at 80.
" 42	Con I	Bank of Montreal	C. Goodberry Well Drig. Ltd.	Nov. 9, 1965	6 1/2	10	45	3	Sulphur	P	Sandy clay 8; clay broken rock 15; blue limestone 56. Water at 53.
" 42	Con I	Free Methodist Church	"	May 30, 1966	6 1/2	12	50	24 1/2	Fresh	D	Topsoil 1; broken rock fill 5; blue limestone 76 1/2. Water at 40 and 70.
" 42	Con I	O. Cox	W. Davy & Son Ltd.	May 26, 1966	6 1/2	30	26	7	"	D	Sandy loam 3; blue limestone 82. Water at 78.
" 42	Con I	W. Pratt	"	Sep. 23, 1966	6 1/2	10	35	30	"	D	Clay shale 6; blue limestone 64. Water at 54.
" 43	Con I	W. Hodgeson	"	Oct. 26, 1965	6 1/2	15	56	15	"	D	Sand 2; blue limestone 70. Water at 35 and 66.
" 45	Con I	J. Jeffery	L. Campbell	Mar. 25, 1967	6 1/2	2	30	10	"	D	Loam 5; soft grey limestone 27; hard grey limestone 42. Water at 27.
" 8	Con II	H. Fox	G. Chalk	Mar. 28, 1967	6 1/2	2	50	5	"	D	Clay 2 1/2; grey limestone 65. Water at 59.
" 16	Con II	B. Finlay	L. Campbell	June 3, 1965	6 1/2	1	71	15	"	D	Loam 14; soft grey limestone 35; hard grey limestone 46; red granite 68; grey granite 72. Water at 46.
" 16	Con II	G. Smedley	"	Oct. 19, 1965	6 1/2	5	13	10	"	D	Loam 15; soft grey limestone 23; hard grey limestone 27. Water at 23.
" 27	Con II	F. Galbraith	"	July 22, 1965	6 1/2	15	40	40	"	S	Previously drilled 70; soft grey limestone 76; hard grey limestone 94; soft grey limestone 100. Water at 85.
" 35	Con II	"	"	July 15, 1965	6 1/2	4	56	12	"	S	Loam 3 1/2; hard grey limestone 40; soft grey limestone 58; hard grey limestone 60. Water at 52.
" 35	Con II	"	"	Aug. 30, 1967	6	30	70	30	"	S	Loam 4; hard grey limestone 38; soft grey limestone 44; hard grey limestone 76; soft grey limestone 79; hard grey limestone 86. Water at 76.
" 42	Con II	E. French	G. Chalk Jr.	Apr. 21, 1967	6 1/2	6	35	2	"	D	Loam 2; grey limestone 47. Water at 45.
" 43	Con II	R. Love	T. Richmond	Sep. 22, 1965	6 1/2	2	24	8	"	D	Fine hard packed sand 24. Water at 22.
" 43	Con II	G. Brewer	J. Knox	Nov. 11, 1965	6 1/2	2	50	20	"	D	Topsoil 4; shale limestone 12; limestone 54. Water at 50.
" 44	Con II	L. Hearn	W. Davy & Son	July 3, 1965	6 1/2	4	140	70	"	D	Clay 4; blue limestone 140. Water at 132.
" 44	Con II	D. Burnham	"	Aug. 30, 1965	6 1/2	5	40	14	"	D	Soil 6; blue limestone 46. Water at 42.
" 45	Con II	M. Roser	"	Apr. 18, 1966	6 1/2	15	31	23	"	D	Shale 20; blue limestone 80. Water at 77.
" 49	Con II	K. Freeman	"	Apr. 20, 1965	6 1/2	5	126	20	"	D	Shale 3; blue limestone 126. Water at 110.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
LENNOX & ADDINGTON COUNTY - cont.										
Carmen East - cont.										
Con II lot 49	K.Freeman	W.Davy & Son	June 10, 1965	6 1/2	2 1/2	133	45	Sulphur	D	Shale 10; blue limestone 133. Water at 65 and 131.
Con III " 7	G.Hunt	L.Campbell	Sep. 22, 1967	6 1/2	3	90	0	"	S	Loam 3; hard grey limestone 28; soft grey limestone 37; hard grey limestone 70; soft grey limestone 83; hard grey limestone 95. Water at 73.
Con III " 7	R.Weese	"	Oct. 10, 1967	6 1/2	8	164	135	"	S	Loam 2; hard grey limestone 60; soft grey limestone 77; hard grey limestone 177; soft grey limestone 185; hard grey limestone 200; granite 204. Water at 202.
Con III " 15	W.Pauls	G.Chalk	Apr. 9, 1965	6 1/2	2	80	20	"	D	Clay loam 16; grey limestone 100. Water at 92.
Con III " 24	J.McNichols	L.Campbell & Sons	Nov. 14, 1967	8	15	12	10	"	S	Loam 2; soft grey limestone 4; hard grey limestone 10; soft grey limestone 25. Water at 11.
Con III " 26	"	"	Nov. 4, 1967	6 1/2	10	19	10	"	S	Loam 2; soft grey limestone 10; hard grey limestone 25. Water at 10.
Con III " 37	C.Johnson	"	Sep. 27, 1966	6 1/2	12	15	6	"	D	Loam 5; soft grey limestone 17; hard grey limestone 25. Water at 17.
Con III " 37	D.MacRae	"	May 2, 1967	6	32	14	10	"	D	Overburden 4; soft grey limestone 8; hard grey limestone 31. Water at 24.
Con III " 38	T.Raycraft	"	Dec. 28, 1967	6 1/2	20	15	10	"	D	Loam 5; soft grey limestone 15; hard grey limestone 15; soft grey limestone 25. Water at 15.
Con III " 41	A.Hillier	W.Davy & Son	Apr. 24, 1967	6 1/2	110	8	4	"	D	Limestone 37. Water at 30.
Con III " 42	J.Evans	"	May 24, 1965	6 1/2	30	6	5	"	D	Shale 18; blue limestone 47. Water at 39.
Con III " 42	J.O'Connor	"	June 23, 1965	6 1/2	20	18	6	"	D	Shale 20; blue limestone 41. Water at 38.
Con III " 49	M.Blowing	"	Aug. 4, 1967	6 1/2	20	67	34	"	D	Sandy loam 5; blue limestone 84. Water at 47 and 82.
Con IV " 1	A.Davis	L.Campbell & Sons	Mar. 30, 1966	6 1/2	1	31	3	"	D	Loam 3; soft grey limestone 17; hard grey limestone 26; soft grey limestone 32. Water at 26.
Con IV " 17	A.Hunt	"	Sep. 18, 1965	6 1/2	6 1/2					Loam 5; soft grey limestone 29; hard grey limestone 57; soft grey limestone 65; hard grey limestone 80. Dry hole.
Con IV " 17	"	"	Sep. 25, 1965	6 1/2	6 1/2					Loam 6; soft grey limestone 27; hard grey limestone 43; soft grey limestone 67. Dry hole.
Con IV " 19	G.Yeomans	"	July 12, 1965	7	5	161	12	Fresh	S	Loam 5; soft grey limestone 15; hard grey limestone 45; soft grey limestone 68; hard grey limestone 105; soft grey limestone 130; hard grey limestone 162. Water at 32.
Con V " 16	J.Perry	"	Feb. 24, 1966	6 1/2	5	41	15	Sulphur	D	Previously drilled 42; soft grey limestone 53. Water at 45.
Con V " 43	K.Irvin	W.Davy & Son	Sep. 18, 1965	6 1/2	8	107	24	Fresh	D	Clay shale 18; blue limestone 95; grey granite 107. Water at 95.
Con V " 46	R.Martin	"	May 21, 1965	6 1/2	10	61	5	"	D	Clay 5; shale 21; blue limestone 79. Water at 76.
Con V " 46	W.Keech	"	Aug. 22, 1966	6 1/2	30	40	18	"	S	Blue limestone deepened 82. Water at 80.
Con V " 48	M.Huffman	"	Sep. 14, 1965	6 1/2	2	112	24	"	D	Sand hardpan 12; blue limestone 92; red sandstone 112. Water at 92.
Con VI " 20	H.Sailer	G.Chalk	Aug. 21, 1965	6 1/2	6	70	30	Fresh	S	Grey limestone 146. Dry hole.
Con VI " 20	"	G.Chalk Jr.	Aug. 28, 1965	6 1/2	30	19	19	"	D	Loam 4; limestone shale 6; grey limestone 86. Water at 72.
Con VI " 24	B.Ludlow	"	June 4, 1966	6 1/2	12	33	17	"	D	Sand gravel boulders 22; grey limestone 51. Water at 44.
Con VI " 24	R.Weese	L.Campbell	Nov. 1, 1967	6 1/2	12	33	20	"	D	Loam 15; soft grey limestone 37; hard grey limestone 40; soft grey limestone 50. Water at 37.
Con VI " 25	A.Walker	"	Nov. 8, 1966	6 1/2	12	30	17	"	D	Previously drilled 52; soft grey limestone 62. Water at 58.
Con VI " 25	B.Weese	"	Nov. 4, 1967	6 1/2	12	36	16	"	D	Loam 14; soft grey limestone 40; hard grey limestone 50. Water at 40.
Con VI " 35	E.Weese	W.Davy & Son	May 23, 1967	6 1/2	8	87	22	"	D	Clay shale 8; blue limestone 32; granite 87. Water at 82.

LENNOX & ADDINGTON COUNTY - cont.

ENOX & ADDINGTON COUNTRY - cont.											
Camden East - cont.											
Con VII	P. Betz	lot 46	W. Davy & Son Ltd.	Oct. 23, 1967	6 1/2	5	35	23	Fresh	D	Clay 3; blue limestone 72. Water at 18 and 60.
Con VII	J. Asselstine	"	T. Richmond	Apr. 11, 1966	6 1/2	2	40	18	"	S	Clay loam 2; grey limestone 40. Water at 20.
Con VII	C. Whalen	"	C. Chalk	June 24, 1966	6 1/2	30	20	12	"	D, S	Gravel 14; grey limestone 50. Water at 30 and 45.
Con VII	C. Brown	"	C. Goodberry Well Drig. Ltd.	Sep. 30, 1967	6	4	85	4	"	D	Existing well 44; limestone 80; granite 91. Water at 82.
Con VII	"	"	"	"	"	"	"	"	"	"	"
Con VII	A. Lyons	"	T. Richmond	Sep. 25, 1967	6 1/2	10	50	12	"	D, S	Clay builders 11; blue limestone 61. Water at 58.
Con VII	D. Kellar	"	"	Nov. 25, 1965	6 1/2	1 1/2	90	14	"	D	Sandy harpan boulders 28; fine sand 38; hard black granite 75; gravel green blue granite 90. Water at 38 and 75.
Con VII	C. Clancy	"	C. Chalk Jr.	May 18, 1967	6 1/2	30	20	10	"	D	Gravel boulders 7; limestone shale 18; grey limestone 36. Water at 30.
Con VII	R. Breen	"	W. Davy & Son	Aug. 20, 1965	6 1/2	15	47	31	"	D	Boulders shale sand 21; black grey granite 50. Water at 44.
Con VII	Pentecostal Church	"	T. Richmond	Oct. 28, 1965	6 1/2	3	40	14	"	P	Previously dug well 13; hard grey limestone 25; red sandstone 28; hard black white granite 34; hard red black granite 45.
Con VII	G. Alexander	"	"	Dec. 10, 1965	6 1/2	10	8	6	"	D	Water at 34 and 40.
Con VII	C. Weese	"	"	July 27, 1965	6 1/2	10	32	7	"	D	Clay loam 6; hard grey limestone 30. Water at 20.
Con VIII	G. Pringle	"	"	Mar. 25, 1966	6 1/2	3	30	6 1/2	"	D	Previously dug well 7; soft grey limestone 25; soft red granite 32. Water at 12.
Con VIII	G. Scholtz	"	"	Aug. 24, 1966	6 1/2				"	D	Clay loam 3; grey limestone 31. Water at 25.
Con VIII	"	"	"	"	"	"	"	"	"	"	"
Con VIII	D. Nolen	"	L. Campbell	Nov. 7, 1965	6 1/2	4	20	10	"	S	Clay loam boulders 8; soft grey limestone 30; hard grey limestone 80. Dry hole.
Con VIII	T. Dillon	"	G. Chalk Jr.	Aug. 10, 1967	6 1/2	3	40	15	"	D	Loam 16; soft grey limestone 23; hard grey limestone 30. Water at 24.
Con VIII	J. Burgess	"	T. Richmond	Aug. 4, 1965	6 1/2	10	35	27	"	D	Gravel boulders 34; granite boulder 42; coarse gravel 43. Water at 42.
Con VIII	J. Kenny	"	C. Goodberry Well Drig. Ltd.	Nov. 23, 1965	6 1/2	5	70	6	"	D, S	Harpan boulders 24; hard grey limestone 34; soft red white granite 40. Water at 34.
Con IX	G. Frizell	"	L. Campbell	Mar. 8, 1966	6 1/2	1	59	12	"	D	White limestone 38; granite 78. Water at 22 and 55.
Con IX	J. Haaksman	"	C. Goodberry Well Drig. Ltd.	June 7, 1967	6 1/2	40	15	12	"	D	Loam 17; soft grey limestone 31; hard grey limestone 47; soft grey limestone 60. Water at 47.
Denbigh Twp.											Boulders 12; blue limestone 24. Water at 18.
Con VIII	P. Caverly	lot 20	H. Giffin	Oct. 18, 1965	5	1	85	13	Fresh	D	Sand loam 10; grey granite 45; calcite rock 85; conglomerate calcite 226. Water at 150.
Con VIII	H. Thompson	"	B. Marquardt	Oct. 17, 1966	5	2	260	Flows	"	D	Brown soil 4; grey granite 260. Water at 250.
Con VIII	J. Slater	"	"	June 23, 1967	5	1 1/2	190	12	"	D	Brown soil 3; light grey granite 200. Water at 198.
Con VIII	J. Berndt	"	"	July 19, 1967	5	4	175	27	"	D	Brown soil 2; harpan 72; light grey rock 145; dark grey granite 165; soft grey rock 186. Water at 100 and 180.
Con VIII	M. Burgess	"	"	Dec. 6, 1965	5	1	129	10	"	D	Harpan 18; grey granite 131. Water at 100.
Effingham Twp.											
Con X	W. Rodgers	lot 1	H. Giffin	Dec. 28, 1967	5	10	130	10	Fresh	C	Sand loam boulders 43; grey granite volcanic 63; sandstone silica 150; faulty 152; sandstone calcite cementing 260; red granite oxides iron red ochre 268. Water at 150 and 264.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
LENNOX & ADDINGTON COUNTY - cont.										
Ernestown Twp. Lot 7	Dr. J. Hawley	W. Davy & Son	Sep. 29, 1965	6 1/2	4	85	15	Sulphur	D	Clay 4; blue limestone 80. Dry hole.
Con I " 10	M. Miller	C. Goodberry Well Drlg. Ltd.	June 6, 1966	6 1/2						Topsoil 1; sandy clay 5; broken rock 10; blue limestone 95. Water at 91.
Con I " 18	A. Leturneau	L. Campbell	May 7, 1965	6 1/2	7	88	77	Fresh	D	Loam 15; soft grey limestone 39; hard grey limestone 65; soft grey limestone 92. Water at 19.
Con I " 18	Ont. Dept. of Highways	W. Davy & Son	Aug. 12, 1965	6 1/2	50	22	12	"	P	Clay 4; sand boulders 23; blue limestone 91. Water at 35 and 87.
Con I " 18	G. Thoms	G. Chalk Jr.	Oct. 6, 1967	6 1/2	6	50	10	"	D	Clay 3; limestone shale 9; grey limestone 65. Water at 60.
Con I " 19	R. Franklin	W. Davy & Son	Feb. 4, 1965	6 1/2	1	59	15	Sulphur	D	Blue clay 6; blue limestone 59. Water at 45.
Con I " 19	H. Peters	C. Goodberry Well Drlg. Ltd.	Nov. 22, 1966	6 1/2	7 1/2	79	8	Fresh	D	Clay 18; limestone 38. Water at 35.
Con I " 28	R. Nesbitt	W. Davy & Son	Dec. 27, 1965	6 1/2	7	78	16	"	D	Shale 9; blue limestone 79. Water at 61.
Con I " 28	"	"	Dec. 29, 1965	6 1/2	1 1/2	80	16	"	D	Shale 9; blue limestone 80. Water at 61.
Con I " 28	"	"	Dec. 30, 1965	6 1/2	1	80	16	"	D	Shale 9; blue limestone 80. Water at 61.
Con I " 29	E. Graham	"	June 29, 1965	6 1/2	40	25	16	"	D	Shale 4; blue limestone 67. Water at 63.
Con I " 29	S. Howard	"	June 29, 1965	6 1/2	40	25	12	"	D	Blue limestone 67. Water at 65.
Con I " 31	S. Vanderzwoon	J. Knox	Oct. 5, 1965	6 1/2	6	74	42	"	D	Shale limestone 7; blue limestone 78. Water at 74.
Con I " 31	Floating Bridge Dev.	"	Apr. 18, 1967	6 1/2	105	28	3	"	P	Blue clay 8; blue limestone 50. Water at 22 and 37.
Con I " 35	A. Dawson	L. Campbell	Aug. 3, 1965	6 1/2	< 1/2	110	12	Sulphur	D	Loam 7; soft grey limestone 27; hard grey limestone 65; soft grey limestone 83; hard grey limestone 110. Water at 100.
Con I " 37	W. Henderson	J. Knox	Mar. 8, 1966	8	15	25	16	Fresh	D	Shale limestone 5; blue limestone 52. Water at 18.
Con II " 2	W. Smith	L. Campbell	Oct. 3, 1965	6 1/2	5	37	10	"	S	Loam 4; soft grey limestone 17; hard grey limestone 36; soft grey limestone 42. Water at 38.
Con II " 3	W. Sands	G. Chalk Jr.	Nov. 18, 1966	6 1/2						Clay 7; grey limestone 100. Dry hole.
Con II " 4	D. Irwin	D. Stone	Sep. 9, 1966	5	1 1/2	37	10	Fresh	D	Clay 10; gravel boulders 37. Water at 30.
Con II " 7	A. Forbes	C. Goodberry Well Drlg. Ltd.	Aug. 12, 1966	6 1/2						Topsoil 1; shale 4; grey limestone 24; blue limestone 184. Dry hole.
Con II " 9	H. Weese	G. Chalk Jr.	Oct. 24, 1965	5 1/2	< 1/2	261	50	Fresh	D	Overburden 1; shale 4; grey limestone 248; alternate layers red green granite 261. Water at 60.
Con II " 11	H. Carroll	J. Knox	Oct. 31, 1966	6 1/2	6	40	14	"	D	Soil 28; blue limestone 508. Water at 47.
Con II " 15	G. Smith	W. Davy & Son	Feb. 1, 1965	6 1/2	25	36	18	Sulphur	D	Sand boulders 27; blue limestone 54. Water at 43.
Con II " 16	C. Lemon	L. Campbell & Sons	July 6, 1967	6 1/2	4	30	5	Fresh	D	Overburden 17; hard grey limestone 35. Water at 17.
Con II " 16	R. Fomeroy	"	Aug. 2, 1967	6						Overburden 11; hard grey limestone 38; soft grey limestone 45; hard grey limestone 50; soft grey limestone 60. Dry hole.
Con II " 16	"	"	Aug. 4, 1967	6 1/2	3	70	6	Fresh	S	Loam 8; hard grey limestone 25. Dry hole.
Con II " 17	W. Holder	J. Knox	Dec. 15, 1966	6 1/2						Topsoil 3; shale limestone 14; blue limestone 76. Water from 21 to 74.
Con II " 17	"	"	Oct. 1, 1966	6 1/2	1 1/2	112	23	"	D	Blue limestone 112. Water at 54 and 105.
Con II " 18	M. Killingbeck	W. Davy & Son	July 7, 1967	6 1/2	5	48	3	Sulphur	D	Clay 5; blue limestone 56. Water at 50.
Con II " 18	A. Clayton	C. Goodberry Well Drlg. Ltd.	Aug. 30, 1966	6 1/2	1	81	17	Fresh	D, S	Dug well 15; clay 19; grey limestone 81. Water at 75.
Con II " 21	L. Hogle	G. Chalk Jr.	Sep. 30, 1965	6 1/2						Topsoil 4; blue limestone 42. Dry hole.
Con II " 27	K. Penell	W. Davy & Son	Sep. 30, 1965	6 1/2						Loam 3; soft grey limestone 37; hard grey limestone 67; soft grey limestone 73; hard grey limestone 116. Dry hole.
Con II " 32	M. Whalen	L. Campbell	Nov. 4, 1965	6 1/2						Brown sandy clay 3; clay broken rock 6; blue limestone 177. Dry hole.
Con II " 33	L. Kelsey	C. Goodberry Well Drlg. Ltd.	Oct. 25, 1965	6 1/2						Loam 2; soft grey limestone 27; hard grey limestone 67; soft grey limestone 80. Dry hole.
Con II " 33	"	L. Campbell	Aug. 6, 1967	6 1/2						

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
LENNICK & ADDINGTON COUNTY - cont. Ernestown Twp. lot 26 Con IV	H. Campbell	L. Campbell	June 15, 1965	6½	6	49	8	Fresh	D	Loam 2; soft grey limestone 10; hard grey limestone 50. Water at 10.
Con IV	"	W. Davy & Son	Dec. 1, 1965	6½	5	47	8	"	D	Clay 2; blue limestone 47. Water at 38.
Con IV	"	J. Hoyer	Aug. 20, 1965	6	20	44	9	"	D	Clay 5; grey limestone 44. Water at 22.
Con IV	"	J. Mack	Sep. 1, 1965	6				"	D	Clay 5; grey limestone 54. Dry hole.
Con IV	"	E. Emmons	Aug. 18, 1965	6½				"	D	Loam 2; hard grey limestone 39; soft grey limestone 49; hard grey limestone 62. Dry hole.
Con IV	"	"	Aug. 26, 1965	6½				"	D	Loam 2; hard grey limestone 37; soft grey limestone 43; hard grey limestone 84. Dry hole.
Con IV	"	"	Sep. 3, 1965	6½				"	D	Loam 2; hard grey limestone 30. Dry hole.
Con IV	"	"	Sep. 9, 1965	6½				"	D	Loam 2; hard grey limestone 35; soft grey limestone 39; hard grey limestone 60; soft grey limestone 74. Dry hole.
Con IV	"	M. Ryder	Oct. 30, 1965	6½	½	100	10	Fresh	D	Previously drilled 40; soft grey limestone 57; hard grey limestone 75; soft grey limestone 100. Water at 75.
Con IV	"	A. Vanderburgh	June 2, 1965	6½				"	D	Sand fill 2; blue limestone 50. Dry hole.
Con IV	"	"	June 2, 1965	6½				"	D	Sand fill 2; blue limestone 80. Dry hole.
Con IV	"	R. Burnett	July 8, 1965	6½	1	52	8	Sulphur	D	Loam 4; hard grey limestone 22; soft grey limestone 37; hard grey limestone 52; soft grey limestone 53. Water at 52.
Con IV	"	J. Hilliard	Aug. 14, 1965	7				"	D	Loam 2; soft grey limestone 30; hard grey limestone 61; soft grey limestone 87; hard grey limestone 100. Dry hole.
Con IV	"	"	Aug. 31, 1965	6½				"	D	Loam 2; soft grey limestone 17; hard grey limestone 30. Dry hole.
Con IV	"	P. Bezanon	June 14, 1966	6½		65	35	Sulphur	D	Loam 4; soft grey limestone 14; hard grey limestone 47; soft grey limestone 51; hard grey limestone 73. Dry hole.
Con IV	"	Woodland Real Estate	June 18, 1966	6½				"	D	Sand fill 4; blue limestone 65. Water at 60.
Con IV	"	"	Jan. 29, 1965	6½	20	30	5	Fresh	D	Sand boulders 19; blue limestone 44. Water at 38.
Con IV	"	"	Sep. 11, 1965	6½	2	60	7	"	D	Blue limestone 66. Water at 60.
Con IV	"	"	Sep. 20, 1965	6½	3	50	8	"	D	Topsoil 6; blue limestone 50. Water at 29 and 43.
Con IV	"	"	Sep. 23, 1965	6½	3	34	4	"	D	Blue limestone 34. Water at 30.
Con IV	"	"	July 27, 1966	6½	5	46	10	"	D	Shale 8; blue limestone 46. Water at 16 and 42.
Con IV	"	"	July 2, 1967	6½	3	34	12	"	D	Previously dug 12; soft grey limestone 24; hard grey limestone 37. Water at 24.
Con IV	"	L. Campbell	Sep. 7, 1967	6½				"	D	Previously drilled 38; soft grey limestone 44; hard grey limestone 60. Dry hole.
Con IV	"	W. Davy & Son Ltd.	July 21, 1967	6½	4	52	11	Fresh	D	Shale 9; blue limestone 52. Water at 32 and 47.
Con IV	"	"	Aug. 10, 1967	6½	4	62	4	"	D	Clay shale 19; blue limestone 62. Water at 55.
Con IV	"	O. Henderson	Nov. 7, 1967	6½	12	30	17	"	D	Loam 3; soft grey limestone 6; hard grey limestone 35; soft grey limestone 40; hard grey limestone 50. Water at 37.
Con IV	"	J. Knox	June 1, 1965	6½	25	30	11	Sulphur	D	Blue clay 5; blue limestone 38. Water at 35.
Con IV	"	L. Campbell & Sons	June 10, 1966	6½	½	23	3	Fresh	D	Loam 4; hard grey limestone 12; soft grey limestone 24. Water at 17.
Con IV	"	"	Oct. 20, 1966	6½	15	32	15	Sulphur	D	Clay 3; blue limestone 32. Water at 29.
Con IV	"	W. Davy & Son	June 25, 1967	6½				"	D	Loam 2; soft grey limestone 21; hard grey limestone 47; soft grey limestone 80. Dry hole.
Con IV	"	L. Campbell & Sons	Aug. 9, 1967	6½	½	50	20	Fresh	D	Loam 4; soft grey limestone 13; hard grey limestone 27; soft grey limestone 46; hard grey limestone 50. Water at 48.
Con IV	"	"	Nov. 29, 1967	6½	75	10	5½	"	D	Clay 6; limestone 19. Water at 18.
Con IV	"	C. Goodberry Well Drig. Ltd.								

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
LENNOX & ADDINGTON COUNTY - cont. Ermeslowe Twp. - cont.										
Con V lot 31	H.Deano	L.Campbell	Oct. 8, 1966	6 1/2	2	23	4	Fresh	D	Loam 4; hard grey limestone 18; soft grey limestone 25. Water at 18.
Con V " 31	R.Godkin	"	Dec. 12, 1967	6 1/2	3	37	20	"	D	Loam 6; soft grey limestone 27; hard grey limestone 40. Water at 37.
Con V " 34	W.Rogers	C.Goodberry Well Drlg. Ltd.	Mar. 11, 1965	6 1/2	< 1/2	34 1/2	8	"	D	Clay 3; blue limestone 34 1/2. Water at 29.
Con V " 38	J.Saylor	L.Campbell	July 2, 1966	6 1/2	< 1/2	61	20	Fresh	S	Limestone 203. Dry hole.
Con VI " 12	J.Wilson	"	Mar. 4, 1965	6 1/2	12	62	50	"	S	Loam sand 43; soft grey limestone 53; hard grey limestone 60; soft grey limestone 87. Water at 57.
Con VI " 20	A.Stevens	"	Sep. 16, 1967	6 1/2	20	32	22	"	C	Loam 10; soft grey limestone 27; hard grey limestone 82; soft grey limestone 84. Water at 82.
Con VI " 21	R.Ross	"	Apr. 21, 1967	6	3	40	12	"	S	Loam 4; hard limestone 62. Water at 22 and 40.
Con VI " 31	N.Forsythe	"	Nov. 19, 1966	6 1/2	3	40	12	"	S	Loam sand 28; hard grey limestone 37; soft grey limestone 44 1/2. Water at 37.
Con VI " 33	P.Peters	L.Campbell	Oct. 4, 1967	6 1/2	1	69	30	"	D	Loam 9; hard grey limestone 35. Dry hole.
Con VI " 35	K.Martin	"	Oct. 12, 1967	6 1/2	8	28	12	"	D	Loam 3; soft grey limestone 25; hard grey limestone 57; soft grey limestone 70. Water at 57.
Con VI " 36	E.Huff	"	Dec. 20, 1967	6 1/2	3	30	6	"	D	Loam 6; hard grey limestone 24; soft grey limestone 36. Water at 34.
Con VI " 37	P.Batcock	"	Nov. 25, 1965	6 1/2	3	37	10	"	D	Loam 6; soft grey limestone 17; hard grey limestone 26; soft grey limestone 37. Water at 26.
Con VI " 37	C.Chiles	"	June 6, 1967	6 1/2	3	70	40	Sulphur	S	Loam 4; soft grey limestone 21; hard grey limestone 40. Water at 21.
Con VI " 38	D.Huff	"	Oct. 19, 1965	6 1/2	5	34	15	Fresh	D	Loam 16; soft grey limestone 19; hard grey limestone 73. Water at 70.
Con VI " 38	A.Cowle	"	July 23, 1966	6 1/2	< 1/2	73	40	"	D	Loam 5; hard grey limestone 36; soft grey limestone 41. Water at 37.
Con VI " 38	E.Sagriff	"	July 25, 1966	6 1/2	8	31	10	"	D	Loam 3; soft grey limestone 37; hard grey limestone 65; soft grey limestone 73. Water at 65.
Con VI " 38	G.Griffin	"	July 26, 1966	6 1/2	8	30	12	"	D	Loam 4; hard grey limestone 34; soft grey limestone 37. Water at 35.
Con VI " 38	C.Grant	"	July 31, 1966	6 1/2	6	34	15	"	D	Loam 6; hard grey limestone 34; soft grey limestone 37. Water at 35.
Con VI " 38	B.Gordanier	"	Aug. 6, 1966	6 1/2	7	47	6	Fresh	D	Loam 4; hard grey limestone 35; soft grey limestone 40. Water at 36.
Con VI " 38	H.White	"	Sep. 6, 1966	6 1/2	3	20	4	"	S	Loam 2; soft grey limestone 12; hard grey limestone 50. Dry hole.
Con VI " 39	P.Batcock	"	Aug. 27, 1965	6 1/2	12	12	10	"	D	Loam 16; soft grey limestone 27; hard grey limestone 46; soft grey limestone 57. Water at 47.
Con VI " 39	C.Grant	"	Nov. 18, 1965	6 1/2	1	38	14	"	D	Loam 4; soft grey limestone 21; hard grey limestone 26. Water at 21.
Con VI " 39	D.Edgar	"	Aug. 10, 1966	6 1/2	2	52	15	"	D	Loam 17; soft grey limestone 23; hard grey limestone 30. Water at 23.
Con VI " 39	H.Caton	"	June 20, 1967	6 1/2	1	38	14	"	D	Loam 18; soft grey limestone 36; hard grey limestone 38; soft grey limestone 45. Water at 36.
Con VI " 40	D.Smitzer	"	Sep. 25, 1965	6 1/2	2	52	15	"	D	Loam 15; soft grey limestone 29; hard grey limestone 47; soft grey limestone 52. Water at 47.

Loam 5:soft grey limestone 33:hard grey limestone 47:soft grey limestone 60. Dry hole.
Loam sand 2:soft grey limestone 52:hard grey limestone 65;
soft grey limestone 87. Water at 60.
Loam 12:hard grey limestone 36. Water at 31.
Topsoil 1:sand 3:limestone 140. Dry hole.
Topsoil 1:sand 6:limestone 161. Water at 80.
Sand 2:grey limestone 40. Water at 35.
Loam 4:soft grey limestone 21:hard grey limestone 53:soft grey limestone 90. Water at 21.
Sand 2:blue limestone 58. Water at 24 and 53.

Loam 4. grey granite 40. Water at 12.
Sand 1. black granite 24½. Water at 15.
Sand 10. dark grey limestone 166. Water at 80.

Dark grey limestone 89. Water at 80.
Sand gravel 32. Water at 29.
Sand 3. limestone 58. granite 114. Water at 68.
Sand 2. limestone 41. Water at 38.

Loam 4 1/2 blue limestone 120. Water at 45.
 Loam 4 1/2 blue limestone 120. Water at 45.
 Loam 4 1/2 blue limestone 110. Water at 45.
 Clay 4 1/2 hard grey limestone 53. Water at 46.
 Loam 5 1/2 hard grey limestone 27. Hard grey limestone 87; soft
 grey limestone 150; hard grey limestone 204. Water at 200.
 Grey limestone 75. Dry hole.

Clay 22; grey limestone 4 $\frac{1}{2}$. Water at 49.
Clay 4; limestone shale 15; grey limestone 51; red granite 66.
Water at 60.
Limestone shale 7; grey limestone 12; green limestone 16; red granite 31. Water at 21.
Clay 7; limestone shale 12; grey limestone 50; green granite 63.
Water at 60.

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APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
LENNOX & ADDINGTON COUNTY - cont. Newburgh, Village of - cont.	E. Conway	L. Campbell	Mar. 2, 1966	6 1/4	10	35	10	Fresh	D	Loam 3; soft grey limestone 21; hard grey limestone 39; soft grey limestone 48. Water at 39.
			May 31, 1966	6 1/4	24	13	10	"	D	Loam 4; soft grey limestone 12; hard grey limestone 19; soft grey limestone 24. Water at 19.
	F. Barrie	G. Chalk Jr.	June 4, 1966	6 1/4	2	35	10	"	D	Loam 16; soft grey limestone 27; hard grey limestone 37. Water at 27.
			July 8, 1966	6 1/4	5	50	12	"	D	Clay 3; limestone shale 10; grey limestone 61. Water at 58.
	W. Gannon	G. Chalk Jr.	Aug. 26, 1966	6 1/4	16	40	12	"	D	Clay 3; grey limestone 50; red green granite 60. Water at 57.
			Aug. 29, 1966	6 1/4	15	46	46	"	D	Clay 3; sand 15; grey limestone 70; granite 76. Water at 70.
	M. Buck	Repair Shop	Sep. 3, 1966	6 1/4	5	60	50	"	D	Clay 5; sand 15; grey limestone 63; green granite 70; red granite 78. Water at 75.
			Sep. 8, 1966	6 1/4	12	38	38	"	C	Clay 2; grey limestone 37; green granite 59. Water at 37 and 56.
	L. Cadeau	G. Chalk Jr.	Feb. 16, 1967	6	20	30	8	"	D	Clay 11; limestone 38; red granite 40. Water at 32.
			Feb. 24, 1967	6 1/4	10	50	20	"	P	Clay 10; grey limestone 53; green red granite 77. Water at 72.
	H. Kring	D. Scott	Apr. 4, 1967	6 1/4	10	75	25	"	D	Sand clay 8; grey limestone 90; green granite 98. Water at 96 and 94.
			Apr. 12, 1967	6 1/4	6	80	30	"	D	Sand clay 6; grey limestone 91; green granite 99; soft white granite 104. Water at 50 and 100.
	H. Kring	R. Herd	Apr. 18, 1967	6 1/4	30	60	8	"	D	Clay 8; grey limestone 87; green granite 95. Water at 50 and 91.
			Apr. 25, 1967	6 1/4	25	60	14	"	D	Clay 7; grey limestone 88; green granite 97. Water at 45 and 94.
	D. Powers	G. Chalk Jr.	June 2, 1967	6 1/4	5	20	12	"	D	Loam 6; hard grey limestone 12; soft grey limestone 24; hard grey limestone 30. Water at 24.
			July 5, 1967	6 1/4	10	40	25	"	D	Clay 16; grey limestone 48; red granite 50. Water at 48.
	E. McNeill	G. Chalk Jr.	July 27, 1967	6 1/4	15	30	12	"	D	Clay 2; grey limestone 37; red granite 40. Water at 37.
			Aug. 29, 1967	6 1/4	8	40	12	"	D	Clay 20; grey limestone 33. Water at 48.
	J. Christie	L. Campbell	Oct. 20, 1967	6 1/4	8	45	6	"	D	Clay 4; sand gravel 1; limestone shale 11; grey limestone 50; green granite 56. Water at 50.
			Nov. 21, 1967	6 1/4	10	78	30	"	D	Loam 2; soft grey limestone 35; hard grey limestone 65; soft grey limestone 90; granite 98. Water at 90.
North Fredericksburg Twp. Con III lot 7 Con III " 7 Con III " 7 Con III " 7 Con III " 7 Con III " 9	Kring of Newburgh Ltd.	G. Chalk Jr.	Dec. 4, 1967	6 1/4	7	90	15	"	D	Sandy loam 6; limestone shale 12; grey limestone 105; red green granite 128. Water at 124.
			Dec. 14, 1967	6 1/4	7	90	20	"	D	Sandy loam 6; limestone shale 13; grey limestone 103; red green granite 116. Water at 113.
	"	G. Chalk Jr.	Dec. 20, 1967	6 1/4	7	90	15	"	D	Sandy loam 7; limestone shale 14; grey limestone 104; red green granite 113. Water at 110.
			May 7, 1965	6	1	30	3	Fresh	D	Loam 15; gravel 20; limestone 30. Water at 20.
	E. French	D. Stone	May 9, 1965	6	1	25	6	"	D	Loam 15; gravel 18; limestone 25. Water at 18.
			May 27, 1965	6	25	4	4	"	D	Clay 15; gravel 19; limestone 25. Water at 19.
	C. Morgan	G. Chalk Jr.	July 28, 1966	6 1/4	1	30	8	"	D	Clay 5; gravel 16; grey limestone 37. Water at 33.
			Feb. 18, 1965	6 1/4	< 1			"		Clay 7; dark grey limestone 85. Dry hole.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
LEWIS & ADDINGTON COUNTY - cont.										
North Frederickburgh Twp. - cont.										
Con VI lot 19	B. Bartlett	L. Campbell	Apr. 8, 1965	6 1/2	< 1/2	59	15	Sulphur	D	Loam 5; hard grey limestone 18; soft grey limestone 43; hard grey limestone 60. Water at 43.
Con VI " 19	"	"	Jan. 25, 1965	6 1/2						Loam 5; hard grey limestone 17; soft grey limestone 36; hard grey limestone 42. Dry hole.
Con VI lot 19	B. Bartlett	L. Campbell	Apr. 3, 1965	6 1/2	3	60	10	Sulphur	D	Loam 3; soft grey limestone 24; hard grey limestone 36; soft grey limestone 55; hard grey limestone 60. Water at 40.
Con VI " 19	B. Bartlett	"	Mar. 30, 1965	6 1/2	1	31	3	Fresh	D	Loam 3; hard grey limestone 15; soft grey limestone 32.
Con VI " 19	E. Lloyd	L. Campbell	Mar. 9, 1965	6 1/2	< 1/2	55	20	"	D	Loam 5; hard grey limestone 21; soft grey limestone 47; hard grey limestone 55. Water at 43.
Con VI " 19	"	"	Mar. 15, 1965	6 1/2						Loam 5; soft grey limestone 40; hard grey limestone 76; soft grey limestone 100. Dry hole.
Con VI " 19	O. Corey	"	Apr. 13, 1965	6 1/2	3	39	30	Fresh	D	Loam 8; soft grey limestone 20; hard grey limestone 37; soft grey limestone 42. Water at 40.
Con VI " 20	H. Lasher	G. Chalk Jr.	May 10, 1967	6 1/2	10	60	Flows	Sulphur	D	Clay gravel boulders 9; limestone shale 12; grey limestone 70. Water at 65.
Con VI " 21	D. Thompson	"	Sep. 25, 1967	6 1/2	1 1/2	100	20	Fresh	D	Clay 3; gravel boulders 23; grey limestone 100. Water at 24 and 97.
Con VI " 22	B. Smith	L. Campbell	May 3, 1966	6 1/2	< 1/2	31	2	"	D	Loam 2; hard grey limestone 12; soft grey limestone 22; hard grey limestone 35. Water at 8.
Con VI " 23	"	D. Stone	Apr. 10, 1965	6 1/2						Loam 3; dark limestone 47. Dry hole.
Con VI " 23	A. Perry	L. Campbell	May 7, 1966	6 1/2						Loam 8; hard grey limestone 39; soft grey limestone 57; hard grey limestone 75. Dry hole.
Con VI " 23	J. Maclean	D. Stone	Oct. 12, 1966	5						Limestone 60. Dry hole.
Con VI " 23	"	"	Oct. 18, 1966	5						Dark limestone 50. Dry hole.
Con VI " 24	B. Weger	"	Apr. 11, 1965	6 1/2	2 1/2	33	3	Fresh	D	Loam gravel 20; gravel 22; very dark limestone 33. Water at 22.
Con VI " 24	B. Reid	"	Apr. 16, 1965	6 1/2		50	8	"	D	Clay 10; gravel 18; grey limestone 60. Water at 51.
Con VI " 24	L. Powell	G. Chalk Jr.	June 16, 1966	6 1/2						Clay 2; blue limestone 80. Dry hole.
Con VI " 24	H. Mecklin	W. Davy & Son	Aug. 21, 1966	6 1/2	10	60	15	"	D	Clay 10; hardpan 19; gravel 20; grey limestone 60. Water at 30.
Con VI " 24	L. Powell	G. Chalk Jr.	Oct. 20, 1966	6 1/2	7 1/2	71	7	"	D	Clay boulders 6; blue limestone 71. Water at 60.
Con VI " 24	W. Davy & Son	W. Davy & Son	Apr. 21, 1967	6 1/2	3	50	5	"	D	Clay 5; hardpan gravel 15; grey limestone 60. Water at 15.
Con VI " 24	L. Clancy	G. Chalk Jr.	June 16, 1967	6 1/2	4	45	4	"	D	Clay 5; hardpan gravel 15; grey limestone 60. Dry hole.
Con VI " 24	"	"	June 19, 1967	6 1/2	4	45	4	"	D	Clay 5; hardpan gravel 15; grey limestone 60. Water at 20 and 50.
Con VI " 25	D. Dickerson	D. Stone	Jan. 25, 1965	6	1 1/2	50	8	"	D	Loam 6; shale 7; dark limestone 25; grey limestone 50. Water at 12.
Con VI " 25	W. Moreland	W. Davy & Son	June 15, 1965	6 1/2						Sandy loam 3; blue limestone 80. Dry hole.
Con VI " 25	W. Clancy	G. Chalk	Sep. 7, 1965	6 1/2						Clay 8; hardpan 18; grey limestone 82. Dry hole.
Con VI " 25	"	"	Sep. 10, 1965	6 1/2	< 1/2	64	12	Fresh	D	Clay 8; hardpan 18; grey limestone 64. Water at 47.
Con VI " 25	"	"	Sep. 15, 1965	6 1/2	< 1/2	65	13	"	D	Clay 10; hardpan 20; grey limestone 65. Water at 20.
Con VI " 25	W. Moreland	L. Campbell	Oct. 4, 1966	6 1/2	< 1/2	40	35	"	D	Loam 3; soft grey limestone 27; hard grey limestone 40. Water at 37.
Con VI " 25	D. Dickerson	D. Stone	Mar. 25, 1966	6	1	26	3	"	D	Loam shale 7; limestone 26. Water at 10.
Con VI " 25	"	"	Mar. 23, 1966	6						Loam shale 7; dark limestone 75. Dry hole.
Con VI " 25	B. Pixley	"	Mar. 29, 1966	6	2	47	8	"	D	Loam 4; shale 7; dark limestone 47. Water at 40.
Con VI " 25	M. Morrison	"	June 18, 1966	6						Loam 5; grey limestone 106. Dry hole.
Con VI " 25	"	"	June 20, 1966	6	< 1/2	30	8	"	D	Loam 4; grey limestone 20; dark limestone 30. Water at 20.
Con VI " 25	R. McCracken	G. Chalk Jr.	June 1, 1967	6 1/2	2 1/2	50	6	"	D	Loam 4; grey limestone 60. Water at 60.
Con VI " 26	"	D. Stone	Feb. 3, 1966	6 1/2	1	60	2	"	D	Shale 4; grey limestone 100. Dry hole.
Con VI " 26	"	G. Chalk Jr.	Apr. 29, 1966	6 1/2	1	79	6	"	D	Grey limestone 72. Water at 65.
Con VI " 26	"	"	July 12, 1966	6 1/2	< 1/2	79	6	"	D	Clay 2; grey limestone 79. Water at 40.
Con VI " 26	G. Newberry	"	Apr. 18, 1967	6 1/2	< 1/2	125	40	"	D	Clay 2; grey limestone 125. Water at 80.

LENNOX & ADDINGTON COUNTY - cont.
North Fredericksburgh Twp. - cont.

[illegible]

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C - RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DATE	DEPTH INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depth to which formations extend below the surface are given in feet)									
Richmond Twp. - cont.									
Con I	G. Chalk Jr.	Feb. 22, 1965	6 1/2	1 1/2	53	20	Fresh	D	Clay 10; sand gravel 14; grey limestone 53. Water at 47. Water
Con I	L. Campbell	Mar. 20, 1965	6 1/2	1 1/2	60	20	"	S	Loam 16; hard grey limestone 47; soft grey limestone 66. Water
Con I	G. Chalk	Oct. 1, 1965	6 1/2	1 1/2	50	5	"	D	Clay 10; hardpan boulders gravel 26; grey limestone 61. Water
Con I	L. Campbell & Sons	June 1, 1967	6 1/2	2	33	12	"	D	Loam 28; soft grey limestone 35. Water at 29.
Con I	G. Chalk Jr.	July 3, 1967	6 1/2	1 1/2	40	25	"	D	Clay 10; sand boulders 14; grey limestone 56. Water at 52.
Con I	D. Stone	Dec. 3, 1966	6 1/2	1 1/2	40	4	Sulphur	D	Clay 1; grey limestone 49. Water at 45.
Con I	G. Chalk	Feb. 23, 1965	6 1/2	2	70	10	Fresh	S	Clay 12; hardpan 20; hardpan gravel 22; dark brown limestone 70.
Con II	G. Chalk Jr.	July 15, 1966	6 1/2	2	35	15	Sulphur	D, S	Water at 22.
Con II	L. Campbell	Aug. 1, 1967	6 1/2	1	79	20	"	S	Clay 20; gravel 34; sand 36; grey limestone 52. Water at 49.
Con II	D. Stone	Aug. 16, 1965	6 1/2	5	24	6	"	S	Loam 20; soft grey limestone 37; hard grey limestone 60;
Con II	G. Chalk Jr.	Jan. 20, 1966	6 1/2	3	39	10	"	S	soft grey limestone 80. Water at 20.
Con II	D. Nugent	Nov. 3, 1966	6 1/2	8	25	20	"	P	Loam 9; grey limestone 115. Gas at 100. Dry hole.
Con II	V. Kimmatt	Oct. 15, 1965	6 1/2	1	107	10	"	S	Shaly rock 2; dark brown limestone 24. Water at 14.
Con II	N. Kimmatt	Oct. 22, 1965	6 1/2	3	24	12	"	D	Clay 3; grey limestone 39. Water at 30.
Con II	H. Hume	Oct. 22, 1965	6 1/2	3	24	12	"	D	Clay 4; grey limestone 40. Water at 35.
Con II	H. Winters	Oct. 22, 1965	6 1/2	3	24	12	"	D	Clay 2; shale 5; grey limestone 108. Water at 65.
Con IV	A. Cassidy	July 20, 1966	6 1/2	36	10	10	"	D	Grey limestone 107. Water at 60.
Con IV	C. Pringle	May 10, 1967	6 1/2	100	1	1	"	D	Grey limestone 100. Dry hole.
Con IV	C. Pringle	May 15, 1967	6 1/2	30	30	6	"	D	Clay 12; grey limestone 175. Dry hole.
Con IV	J. Sedore	June 11, 1965	6 1/2	3	24	12	"	D	Clay 12; grey limestone 175. Dry hole.
Con IV	G. Hughes	Aug. 14, 1965	6 1/2	6	58	25	"	D, S	Clay 3; grey limestone 100. Dry hole.
Con IV	E. Berndt	Aug. 5, 1966	6 1/2	6	28	8	"	D	Clay 15; gravel streaks sand 29; grey limestone 66. Water at 62.
Con IV	C. Feste	Oct. 29, 1966	5	3	24	12	"	D	Fill 6; grey limestone 35. Water at 27 and 33.
Con V	T. Doyle	Dec. 19, 1966	6 1/2	30	10	7	"	D, S	Shale 14; dark limestone 24. Water at 20.
Con V	T. King	Nov. 25, 1966	6 1/2	1	48	20	"	D	Soil 2; limestone shale 4; grey limestone 45. Water at 29.
Con V	L. Campbell	Dec. 7, 1965	6 1/2	20	50	15	"	C	Loam 20; soft grey limestone 44; hard grey limestone 50. Water </td
Con V	G. Chalk Jr.	Oct. 13, 1966	6 1/2	15	30	21	"	D	at 42.
Con V	S. Weese	Oct. 13, 1966	6 1/2	15	30	21	"	D	Grey limestone 75. Water at 50.
Con VI	C. Graham	Sep. 20, 1966	6 1/2	78	8	8	"	D, S	Sand gravel 18; grey limestone 40. Water at 35.
Con VI	"	Sep. 15, 1966	6 1/2	11	65	6	"	D, S	Grey limestone 78. Water at 30.
Con VI	"	Sep. 15, 1966	6 1/2	11	65	6	"	D, S	Clay 4; grey limestone 92. Dry hole.
Con VI	"	Sep. 24, 1966	6 1/2	11	65	6	"	D, S	Grey limestone 75. Dry hole.
Con VI	"	Sep. 26, 1966	6 1/2	11	65	6	"	D, S	Loam 18; grey limestone 83. Water at 80.
Con VI	"	Sep. 26, 1966	6 1/2	11	65	6	"	D, S	Gravel boulders 20; grey limestone 82. Water at 77.
Con VI	"	Sep. 26, 1966	6 1/2	11	65	6	"	D, S	Grey limestone 59. Water at 55.
Con VI	"	Sep. 26, 1966	6 1/2	11	65	6	"	D, S	Grey limestone 101. Water at 96.
Con VI	"	Sep. 26, 1966	6 1/2	11	65	6	"	D, S	Clay 2; limestone 104. Water at 96.
Con VI	"	Sep. 26, 1966	6 1/2	11	65	6	"	D, S	Clay 2; limestone 104. Water at 96.
Con VI	"	Sep. 26, 1966	6 1/2	11	65	6	"	D, S	Clay 4; grey limestone 40. Water at 35.
Con VI	"	Sep. 26, 1966	6 1/2	11	65	6	"	D, S	Gravel 6; grey limestone 107. Water at 70.
Con VI	"	Sep. 26, 1966	6 1/2	11	65	6	"	D, S	Hardpan boulders 14; hardpan fine sand 38; gravel sand 48; fine
Con VI	"	Sep. 26, 1966	6 1/2	11	65	6	"	D, S	silty sand 60; soft grey limestone 80. Water at 15 and 65.

LENNOX & ADDINGTON COUNTY - cont.

Richmond Twp. - cont.

Con VIII	lot 11	C. Richmond	G. Chalk Jr.	Feb. 22, 1967	6 1/2	10	135	25	Fresh	D	Clay 4; grey limestone 172. Water at 168.
Con VIII	" 21	R. Sweet	"	Sept. 8, 1967	6 1/2	7	40	30	"	D	Sandy loam 4; grey limestone 52. Water at 42 and 47.
Con VIII	" 21	H. South	"	Sept. 14, 1967	6 1/2	4	40	10	"	D, S	Gravel boulders 34; grey limestone 54. Water at 48.
Con IX	" 16	W. Morgan	T. Richmond	May 12, 1966	6 1/2	45	8	45	Sulphur	S	Hard grey limestone 45. Water at 35.
Con IX	" 20	R. Wickham	"	Oct. 7, 1966	6 1/2	5	10	10	Fresh	S	Previously drilled well 25; hard grey limestone 45. Water at 30.
Con IX	" 21	C. Hart	"	Mar. 23, 1965	6 1/2	1 1/2	38	5	"	D	Clay loam 1; hard grey limestone 32; sort yellow limestone 38; hard grey limestone 38. Water at 32.
Con IX	" 21	"	"	May 3, 1965	6 1/2	2	60	27	"	D	Clay loam 1; hard grey limestone 60. Water at 55.
Con IX	" 22	Roblin E. Office	G. Chalk Jr.	Mar. 10, 1967	6 1/2	30	20	8	"	P	Clay 7; gravel boulders 15; grey limestone 33. Water at 28.
Con IX	" 22	K. Hart	"	Aug. 15, 1967	6 1/2	1	54	20	Sulphur	C	Overburden 2; grey limestone 54. Water at 52.
Con IX	" 22	Finkle	"	Nov. 15, 1967	6 1/2	3	65	12	Fresh	C	Clay 1; limestone shale 4; grey limestone 78. Water at 75.
Con X	" 17	H. Woodcock	D. Stone	Jan. 13, 1965	6 1/2	6	8	8	"	D	Shale 1; dark brown limestone 33. Water at 12.
Con X	" 17	G. Sedore	T. Richmond	June 24, 1965	6 1/2	1	48	23	"	D	Hard grey limestone 100. Dry hole.
Con XI	" 13	H. Youngs	"	Sept. 17, 1966	6 1/2	1	48	23	"	D, S	Previously dug well 14; soft grey limestone 30; hard grey limestone 48. Water at 26.

Sheffield Twp.

[illegible]

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*				DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)												
LENOX & ADLINGTON COVEY - cont.												
Sheffield Twp. - cont.												
Con VI	lot 5	Twp. Sheffield		I. Richmond	May 28, 1965	6½	10	35	33	Fresh	C	Hardpan shale limestone 10; soft grey limestone 33; hard grey limestone 50. Water at 33.
Con VI	"	J. Lott		"	May 31, 1965	6½	10	35	18	"	D	Clay loam 8; soft grey limestone 11; hard grey limestone 30; soft blue limestone 33; hard grey limestone 36; black white sandstone 40. Water at 37.
Con VI	"	J. Doupe		"	June 4, 1965	6½	10	19	18	"	D	Clay loam 8; soft grey limestone 14; hard grey limestone 26; soft blue limestone 30; hard grey limestone 35. Water at 32.
Con VI	"	Tamworth Post Office		G. Chalk Jr.	Mar. 2, 1967	6½	30	25	15	"	P	Clay 10; grey limestone 30; green red granite 41. Water at 36.
Con VI	"	V. Barrett		"	June 20, 1967	6½	8	50	25	"	D	Gravel boulders 13; grey limestone 50; grey granite 62. Water at 58.
Con VI	"	E. Fenna		"	June 23, 1967	6½	30	5	"	"	D	Clay gravel 5; grey limestone 30. Water at 27.
Con VI	"	K. Dennis		"	Aug. 19, 1967	6½	8	30	16	"	D	Clay 4; grey limestone 36. Water at 33.
Con VI	"	C. Paul		C. Goodberry Well Drlg. Ltd.	Apr. 14, 1967	6	25	18	18	"	S	Clay 8; clay broken limestone 18; grey limestone 50. Water at 35.
Con VI	"	S. Stinson		G. Chalk Jr.	June 26, 1967	6½	2½	80	60	"	D	Gravel hardpan 10; limestone shale 13; grey limestone 83; red granite 84; black granite 87. Water at 83.
Con VII	"	C. Jamieson		T. Richmond	Jan. 4, 1965	6½	10	20	12	"	D	Hardpan boulders 40; gravel 14; soft white red granite 30; hard black white granite 32½. Water at 20.
Con VII	"	R. Paul		G. Chalk	Nov. 27, 1967	6½	20	20	4	"	D	Gravel boulders 17; grey marl 20; grey limestone 30; green granite 53. Water at 50.
Con VII	"	P. Thompson		T. Richmond	May 18, 1965	6½	3	35	10	"	D	Clay loam 4; broken limestone 8; hard grey limestone 30; soft blue limestone 36; white red sandstone 40. Water at 30.
Con VII	"	A. See		"	May 20, 1965	6½	8	25	13	"	D	Clay loam 10; hard grey limestone 30. Water at 16 and 20.
Con VII	"	G. Beaton		"	Aug. 11, 1965	6½	7	38	20	"	D	Hardpan 15; gravel 19; hard grey limestone 40; red white sandstone 42. Water at 26 and 40.
Con VII	"	M. Kilpatrick		G. Chalk Jr.	Oct. 10, 1967	6½	10	20	15	"	D	Loam 3; grey limestone 28; green granite 30. Water at 28.
Con IX	"	L. Williams		L. Campbell	Oct. 24, 1966	6½	3	35	12	"	D, S	Loam 3; soft grey limestone 25; granite 42. Water at 37.
Con X	"	J. Burns		T. Richmond	Sep. 27, 1965	6½	5	34	20½	"	D, S	Sandy loam 10; soft red granite 16; soft black granite 21; soft black red granite 34. Water at 30.
Con XI	"	L. Davis		H. Davy & Son Ltd.	July 22, 1966	6½	7	48	14	"	D	Gravel boulders 10; black granite 48. Water at 45.
South Frederickburgh Twp.												
Con I	lot 1	P. Teensma		H. Davy & Son Ltd.	Aug. 4, 1967	6½	1	80	9	Fresh	D	Clay 2; shale 26; blue limestone 85. Dry hole.
Con I	"	J. MacLean		"	May 24, 1967	6½	2	65	20	"	D	Shale 13; blue limestone 80. Water at 57.
Con I	"	R. Magee		G. Chalk	July 13, 1966	6½	2	79	10	"	D	Clay sand boulders 9; grey limestone 78. Water at 60.
Con I	"	P. Rutten		G. Chalk Jr.	Sep. 30, 1967	6½	25	79	10	"	D	Clay 4; sand 9; grey limestone 79. Water at 60.
Con I	"	M. Young		"	July 11, 1967	6½	8	55	10	"	D	Clay 5; grey limestone 92. Dry hole.
Con II	"	J. Bird		"	Aug. 25, 1967	6½	20	30	25	"	D	Clay 5; gravel 11; grey limestone 70. Water at 60.
Con II	"	J. Elliott		"	July 5, 1965	6½	20	30	25	"	D	Clay 10; hardpan boulders 20; grey marl 29; grey limestone 47. Water at 47.
Con II	"	W. Elliott		"	July 26, 1966	6½	15	35	30	"	S	Clay 10; gravel boulders 24; grey limestone 50. Water at 45.
Con II	"	J. Sonnewald		"	Nov. 10, 1966	6½	2	85	40	Sulphur	D, S	Clay 15; sand gravel boulders 35; grey limestone 50; dark grey limestone 96. Water at 83.
Con III	"	D. Benn		"	July 22, 1966	6½	6	60	3	Fresh	D	Clay 4; grey limestone 50. Dry hole.
Con I	Add.	M. McDonnell		G. Chalk	July 24, 1965	6½	6	60	3	Fresh	D	Clay 11; grey limestone 60. Dry hole.
Con II	"	R. Powell		D. Stone	Apr. 12, 1966	6	<½	60	3	Fresh	D	Loam 7; limestone 60. Water at 25.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *			OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
NORTHUMBERLAND COUNTY - cont.												
Brighton Twp.	Con A	23	A. Humphries	Fraser Well Drl'g.	Dec. 23, 1966	6 1/2	3	60	5	Fresh	D	Sand 21; clay 55; gravel 68. Water at 68.
Con A	25		Colles Building Supplies	T. Kehoe	Sep. 21, 1967	30	1	11	11	"	D	Topsoil 2; brown clay rock 15. Water at 11.
Con A	24		H. MacDonald	"	Sep. 23, 1967	30	4	10	10	"	D	Topsoil 1; hard brown clay rock 13; silt sand 18. Water at 13.
Con A	26		C. Archer	H. Jones & Son	July 22, 1965	6 1/2	2	103	23	"	D	Dug well 20; shaly limestone clay layers 24; limestone 103. Water at 25.
Con A	28		T. Mound	Paukner Well Drl'g. Co. Ltd.	Nov. 8, 1967	6 1/2	1	173	40	"	D	Topsoil 2; sandy gravel stones 20; grey sandy clay 66; limestone 175. Water from 66 to 175.
Con A	32		P. Heath	"	Oct. 26, 1967	6 1/2	1/2	199	55	"	D	Topsoil 1; sandy gravel 25; grey sandy clay stones 55; limestone 200. Water from 70 to 200.
Con C	31		W. Bell	W. Taylor	Oct. 13, 1967	6 1/2	3	78	10	"	D	Clay gravel 30; grey limestone 50; hard grey limestone 81. Water at 30.
Con C	36		J. Clendenning	"	Mar. 8, 1966	6 1/2	2	25	6	"	D	Dug well 6; hard grey limestone 58; grey limestone 60. Water from 8 to 58.
Con C	36		R. Cass	M. Donaldson	Oct. 21, 1966	6 1/2	20	15	8	"	D	Topsoil 4; grey clay 8; shale limestone 11; grey limestone 25. Water from 15 to 20.
Con C	36		F. Morrison	W. Taylor	Oct. 2, 1967	6 1/2	2	58	6	"	D	Clay shale 10; hard grey limestone 30; brown limestone 60. Water at 28 and 55.
Con C	36		J. Webster	"	Oct. 7, 1967	6 1/2	1	80	24	"	D	Clay; grey limestone 50; hard grey limestone 80. Water at 72.
Con II	6		A. Watson	T. Kehoe	Sep. 27, 1967	30	1	13	13	"	"	Topsoil 1; brown clay 20; grey clay 27. Water at 13.
Con III	4		British Petroleum Corp'n	Paukner Well Drl'g. Co. Ltd.	Oct. 13, 1967	6 1/2	1	26	26	"	C	Topsoil 1; brown clay 15; sandy grey clay stones 40; sandy clay gravel 50; sand 55; sand gravel 70; clay 145; sand gravel 150; clay 358; limestone 363. Water from 135 to 145.
Con III	4		"	"	Nov. 3, 1967	6 1/2	15	80	14	"	F	Topsoil 1; brown clay 10; brown clay stones 50; sand gravel stones 90; clay 136; sand 137; sand clay 145. Water from 135 to 145.
Con III	4		"	"	Nov. 23, 1967	8 1/2	6	70	12	"	P	Topsoil 1; brown clay 10; brown clay stones 50; sand 75; coarse sand 76; coarse sand fine gravel 78; coarse sand gravel 79; sand gravel clay 79 1/2; clay 81. Water from 73 to 79.
Con III	6		C. Mutton	"	Aug. 13, 1965	6 1/2	4	114	35	"	D, S	Topsoil 1; brown clay 25; grey clay stones 90; grey clay gravel 100; grey clay 143; brown fine gravel 144. Water from 143 to 144.
Con III	7		E. Harrington	"	Sep. 28, 1965	6 1/2	2 1/2	142	125	"	D, S	Topsoil 1; brown clay stones 24; grey clay 116; grey clay pebbles 130; brown sandy gravel 142; brown coarse sand 149. Water from 135 to 149.
Con III	25		H. Morgan	Fraser Well Drl'g.	July 19, 1967	6 1/2	5	186	174	"	D	Clay boulders 65; sandy clay 128; sand gravel 165; clay 184; gravel 196. Water at 196.
Con III	34		N. Harrington	Paukner Well Drl'g. Co. Ltd.	Nov. 11, 1965	6 1/2	2	425	200	"	D, S	Topsoil 1; grey clay boulders 30; grey clay odd stone 40; brown sand gravel 40 1/2; grey sandy clay 186; grey sandy silt 234; grey sandy clay 400; hard blue clay 490; grey limestone 428. Water at 422.
Con IV	4		D. Little	"	Sep. 24, 1965	6 1/2	5	140	31	"	D, S	Topsoil 1; grey clay boulders 30; grey clay 40; brown sand clay 40 1/2; grey sandy clay 180; sand gravel 184. Water from 48 to 184.
Con IV	6		H. McDonald	"	May 12, 1965	6 1/2	8	92	90	"	D	Topsoil 1; brown sandy clay stones 74; sandy gravel stones 88; coarse sand gravel 102. Water from 98 to 102.
Con V	5		A. Viaene	W. Ward	June 27, 1966	30				"	"	Topsoil 1; hard brown clay stones 10; hard sandy brown clay stones 12; hard brown clay stones 26; hard grey clay stones 35; fine sand 60. Dry hole.

NORTHUMBERLAND COUNTY - cont.									
Brighton Twp. - cont.									
Con VII	lot 2	B. Hazlewood	W. Taylor	Feb. 16, 1966	6 1/2	20	25	20	Fresh
Con VII	" 2	J. DeGroot	T. Donaldson	Oct. 28, 1966	6 1/2	2	62	3	"
Con VII	" 3	A. Feister	W. Taylor	July 27, 1966	6 1/2	6	76	24	"
Con VII	" 3	A. Flue	B. Summers	Sep. 15, 1966	7 1/2	4	60	8	"
Con VIII	" 2	C. Feister	W. Taylor	July 22, 1966	6 1/2	8	68	44	"
Presqueville Park		A. Smith	H. Jones & Son	Apr. 21, 1965	6 1/2	6	15	12	"
"	"	B. Hanke	T. Donaldson	Oct. 14, 1965	6 1/2	< 1/2	90	25	"
"	"	T. Watts	"	Oct. 15, 1965	6 1/2	10	40	15	"
"	"	A. McGill	M. Donaldson	Mar. 3, 1966	6 1/2	10	30	4	"
"	"	L. Smith	W. Taylor	Mar. 25, 1966	6 1/2	10	13	13	"
"	"	P. Thompson	B. Summers	Oct. 6, 1966	6 1/2	5	25	9	Sulphur
Campbellford, Town of									
		G. Anderson	H. Beyorcraft	Aug. 21, 1965	8	24	3	2	Fresh
		F. Perrill	B. Summers	Mar. 23, 1966	6 1/2	1 1/2	26	6	"
		C. Martin	"	Mar. 15, 1966	6 1/2	1	48	26	"
Cobourg, Town of									
		General Wire & R. Halford & Son		Dec. 6, 1965	10	8	95	2	Fresh
		Gable Cottage							In
Cramahe Twp.									
Con I	lot 16	J. Brarill	H. Jones & Son	July 17, 1965	6 1/2	3	29	Flows	Fresh
Con II	" 33	W. Mathews	N. Faulkner	Jan. 22, 1965	6 1/2	5	40	22	"
Con II	" 33	E. Chapman	Kehoe Well Boring	June 24, 1967	30	2	15	15	"
Con III	" 16	L. Rice	N. Gilbert	May 19, 1966	6 1/2	10	20	Flows	"
Con III	" 17	G. Johnson	T. Kehoe Well	May 19, 1967	30	2	17	17	"
Con III	" 17	"	" Boring	Sep. 19, 1967	30	1 1/2	12	12	"
Con III	" 29	Z. Paitoff	M. Donaldson	Aug. 4, 1966	6 1/2				
Con III	" 31	D. McDonald	B. Summers	Apr. 25, 1967	6 1/2	1	60	22	Fresh
Con IV	" 22	A. Noble	Faulkner Well Drig.	Dec. 28, 1966	6 1/2	10	94	50	"

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST B.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
NORTHUMBERLAND COUNTY										
Cramette Twp. - cont.										
Con IV lot 28	S. Burbridge	Faulkner Well Drig. Co. Ltd.	Dec. 14, 1965	6 1/4	8	39	35	Fresh	D, S	Old dug well 35; coarse sandy gravel clay 47; coarse brown sandy gravel 49. Water at 49.
Con IV	C. Kober	B. Summers	Jan. 25, 1965	7	10	30	16	"	D	Old well 23; quicksand 60; gravel 61. Water at 60.
Con IV	S. Tozek	Faulkner Well Drig. Co. Ltd.	July 6, 1967	6 1/4	24	60	27	"	D	Topsoil 2; grey clay sand stones 15; grey silty clay 47; fine sand 48; grey clay silt 60; medium gravel 80. Water from 60 to 80.
Con V	H. Rulter	"	Nov. 23, 1966	6 1/4	5	195	120	"	D	Topsoil 2; brown sandy clay stones 50; coarse sandy gravel 56; grey sand clay 68; brown sand clay 20; coarse brown sandy gravel 205; grey clay 215. Water from 210 to 205. Gravel large stones 12; brown clay 18; fine sand 21. Water at 18.
Con VI	H. Schurman	T. Kehoe Boring	Sep. 8, 1967	30	2		12 1/2	"	D, S	
Con VI	C. Allen	Faulkner Well Drig. Co. Ltd.	Dec. 11, 1965	6 1/4	6	40	25	"	D, S	Topsoil 2; brown sand 8; brown sandy clay stones 40; coarse brown sandy gravel 55; coarse sandy gravel clay 65; coarse sandy gravel clay 98; clay 118; grey clay 136. Water at 98.
Con VI	N. Tozek	B. Summers	Mar. 10, 1967	6 1/4	10	50	10	"	D	Topsoil 4; hardpan 50; brown sand gravel 62. Water at 61.
Con VI	T. Black	W. Ward	Sep. 22, 1966	30	3		15	"	D	Topsoil 1; fine sand 5; sand clay 24; fine sand 27 1/2. Water at 18 and 27 1/2.
Con VI	J. McCrimmon	T. Kehoe	Nov. 1, 1967	30	5		15	"	D	Topsoil 1; medium coarse sand 16; medium coarse sand clay 22 1/2. Water at 16.
Con VII	J. Kisielis	Faulkner Well Drig. Co. Ltd.	Oct. 13, 1967	6 1/4	5	52	26	"	D	Topsoil 1; brown sand 21; grey sand 51; sand 62. Water from 58 to 62.
Con VII	C. Quinn	B. Summers	Sep. 30, 1966	6 1/4	5	40	30	"	D	Old well 22; brown sand 40; blue clay 70; brown sand 80. Water at 75.
Con VII	G. Pratt	"	July 27, 1966	6 1/4	5	23	22	"	D	Topsoil 3; sand gravel 34. Water at 33.
Con VII	T. Isaac	"	Sep. 23, 1966	7	2	38	32	"	D	Topsoil 3; gravel 38. Water at 38.
Con VII	T. Lovett	"	Oct. 31, 1967	6 1/4	5	28	3	"	D	Topsoil 4; sand gravel 38. Water at 38.
Con VII	M. Halstead	T. Kehoe	Nov. 3, 1967	30	3		15	"	D	Topsoil 1; fine sand 22 1/2. Water at 15.
Con VII	S. Tozek	N. Gilbert	Sep. 27, 1965	6 1/4	12	20	20	"	D, S	Dug well 22; blue clay 48; gravel 49. Water at 49.
Con VII	G. Geveart	Faulkner Well Drig. Co. Ltd.	Dec. 16, 1965	6 1/4	7	61	60	"	D, S	Topsoil 1; brown sandy clay 65; brown sandy gravel 71. Water at 71.
Con IX	Northumberland & Durham Counties	B. Summers	Oct. 14, 1966	6 1/4	10	43	13	"	S	Topsoil gravel fill 5; blue clay 97; lake sand 98. Water at 97.
Con IX	J. Darling	Ward's Well Boring	Apr. 21, 1967	30	25		10	"	D, S	Topsoil 1; brown clay 22; soft blue clay 32; soft blue clay sand 40. Water at 32.
Con IX	"	T. Kehoe	Sep. 9, 1967	30	1		25	"	D, S	Topsoil 1; fine sand 3; brown clay 17; sandy blue clay stones 37. Water at 31.
Con X	E. Harren	"	Apr. 24, 1967	30	3		8	"	D	Topsoil 1; brown clay 8; brown sandy clay stones 20; coarse sand 21; blue sandy clay stones 29. Water at 21.
Halldimand Twp.										
Con A lot 10	W. Ross	R. Halford	July 23, 1967	6 1/4	6	25	20	Fresh	D	Quicksand 59. Water at 59.
Con A	Knight's	W. Ward	Aug. 31, 1965	30	1		15	"	C	Topsoil 1; soft brown clay 15; soft blue clay 30. Water from 10 to 15 and from 15 to 30.
Con A	Appleton farm	N. Gilbert	Sep. 24, 1966	6 1/4	5	80	20	"	D	Dug hole 20; clay sand gravel 87 1/2; gravel. Water at 87 1/2.
Con A	A. Smith	W. Ward	Apr. 28, 1965	30	5		30	"	P	Clay fill 4; gravel 10; brown clay stones 30; blue clay stones 40; fine sand 47. Water at 6 and 40.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCAL ON*	OWNER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
NORTHERN IRELAND COUNTY + cont.									
Con III Haldimand Twp. - cont. lot 25	G. Hart & Sons	Nov. 23, 1966	6 1/2	5	100	66	Fresh	D, S	Gravel 10; grey sandy clay 70; fine brown sand 84; gravel 100; blue clay 114; coarse gravel 115. Water at 115.
Con IV	"	"	6 1/2	10	15	15	"	S	Dug well 12; clay 176; gravel 178. Water at 176.
Con IV	"	"	30	1	234	150	"	D	Topsoil 1; sandy brown clay stones 30. Water at 15.
Con IV	"	July 27, 1966	6 1/2	5	234	150	"	D	Dug hole 64; clay 100; sand 250; clay 255; sand 264. Water at 264.
Con V	Ward's Well	Nov. 15, 1966	30	3	10	10	"	D	Sand 17 1/2. Water at 10.
Con V	Boring Paukner Well	July 27, 1967	6 1/2	20	45	42	"	D	Topsoil 2; grey clay sand stones 40; grey clay gravel 57; coarse gravelly clay 60. Water from 56 to 60.
Con V	Drig. Co. Ltd.	"	30	10	5	5	"	D	Sand 10; soft blue clay 25. Water at 10.
Con V	"	Nov. 17, 1966	30	10	118	65	"	D, S	Topsoil 2; brown sandy clay 40; grey sandy clay stones 100; grey sandy clay 111; coarse brown sand clay 123; coarse brown sand 127; grey sandy clay 128. Water from 124 to 128.
Con VI	Paukner Well Drig. Co. Ltd.	Dec. 22, 1965	6 1/2	3 1/2	200	72	"	D, S	Sand 10; grey hardpan 80; silty sand gravel 140; blue clay stones 260; boulders 280; silty clay mixture 471; coarse black sand 474. Water from 471 to 474.
Con VI	R. Elvidge	Nov. 30, 1965	6 1/2	15	200	185	"	D, S	Brown clay 85; silty sand clay gravel 140; grey clay stones 300; blue clay 450; grey clay sand 474. Water from 472 to 474.
Con VI	"	Dec. 4, 1965	6 1/2	10	50	15	"	D, S	Blue silty clay 45; brown clay 60; fine silty sand 75; fine sand pebbles 82; sandy gravel 87. Water from 84 to 87.
Con VI	"	Oct. 6, 1965	6 1/2	50	81	45	"	D	Old well 20; quicksand 60; blue clay 80; gravel 81. Water at 80.
Con VII	B. Summers	Feb. 2, 1967	6 1/2	2	11	3	"	D	Topsoil 1; brown sandy clay 5; brown sandy gravel stones 18; gravel 20. Water at 20.
Con VIII	Paukner Well Drig.	Oct. 18, 1967	6 1/2	10	20	170	"	D	Topsoil 2; clay gravel sand layers 60; blue clay 180; blue clay layers sand 207; sandy gravel 213. Water at 213.
Con IX	W. Seargerson	Oct. 12, 1966	6 1/2	12	147	82	"	D	Topsoil 4; sand 70; sand clay 185; coarse sand gravel 192. Water at 192.
Con X	N. Gilbert	July 28, 1966	6 1/2	5			"	D	
Hamilton Twp.									
Con A	lot 3 A. Huston	Sep. 26, 1967	30	1	15	15	Fresh	D	Topsoil 1; clay rock 15; silt 16; grey clay 39. Water at 15.
Con A	"	Sep. 18, 1967	30	2	20	20	"	D	Blue clay stones 12; blue sandy clay 39. Water at 12, 18, 31.
Con A	"	Apr. 21, 1966	6 1/2	6 1/2	36	4	"	D	Topsoil 2; brown clay 12; grey clay 25; limestone 40. Water at 34.
Con A	Drig. R. Elvidge	July 9, 1965	6 1/2	3	46	4	"	D	Dark topsoil 1; sandy grey clay 18; dark grey limestone 46. Water from 18 to 20.
Con A	"	July 11, 1965	6 1/2	5	26	16	"	D	Dark topsoil 1; sandy grey clay 16; dark grey limestone 38. Water from 36 to 38.
Con A	"	July 13, 1965	6 1/2	2	34	12	"	D	Dark topsoil 1; grey clay stones 17 1/2; dark grey limestone 39. Water from 34 to 38.
Con A	"	Sep. 21, 1965	6 1/2	10	15	10	Sulphur	D	Brown clay 14; dark brown limestone 30. Water from 28 to 30.
Con B	"	July 2, 1965	6 1/2	1 1/2	72	5	Fresh	D	Brown clay 10; grey clay stones 30; grey clay gravel 37; grey clay boulders 51; limestone 72. Water from 51 to 55.
Con B	"	July 5, 1965	6 1/2	3	55	4	"	D	Brown clay 10; grey clay stones 30; grey clay gravel 37; grey clay boulders 52; grey limestone 66. Water from 52 to 60.
Con B	"	May 6, 1966	6 1/2	30	25	14	"	D	Topsoil 1; brown clay rocks 20; gravel 26; grey clay gravel 30; grey clay 39; limestone 42. Water from 20 to 26.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *	
									(Depths to which formations extend below the surface are given in feet)	
NORTHUMBRIA AND COUNTY										
Hamilton Twp. — cont.										
Con II lot 18	T. Mackey	Nov. 16, 1966	30	3		15	Fresh	D	Soft brown clay 15; fine sand 18; gravel 19; brown clay 21; fine sand 25. Water at 18.	
Con II "	"	Apr. 21, 1967	30	1		15	"	D	Topsoil 1; brown clay sand 26; blue sandy clay 30. Water at 26.	
Con II "	"	June 10, 1965	30	1		15	"	D, S	Topsoil 1; hard brown clay stones 12; hard blue clay stones 33; fine sand 35. Water at 33.	
Con III "	"	Nov. 13, 1966	30	3		15	"	D	Topsoil 1; brown clay 30. Water at 15.	
Con III "	T. Kehoe	Sep. 6, 1967	30	2		10	"	D	Gravel 8; blue clay 27; gravel 30. Water at 27.	
Con III "	R. Davidson	Sep. 20, 1967	30	4		5	"	D	Topsoil 1; fine sand 15; blue clay 22. Water at 5.	
Con III "	N. Gilbert	Sep. 12, 1966	6 1/2		Flows		"	D	Dug well 25; clay 147; sand gravel 148. Water at 148.	
Con III "	W. Ward	June 29, 1966	30	1		10	"	D	Topsoil 1; fine sand 15. Water at 10.	
Con III "	R. Springstead	Sep. 8, 1966	30	1		15	"	D	Topsoil 1; subsoil 8; brown clay 14; blue clay 20; sandy blue clay 30. Water at 20.	
Con III "	Faulkner Well Drlg.	Oct. 4, 1967	6 1/2	4 1/2	100	14	"	D	Brown sand 12; grey sand pebbles 44; sandy gravel 52; grey sand pebbles 107; gravel 109. Water at 109.	
Con III "	R. Halford	May 14, 1965	6 1/2	10	30	2	"	D	Quick sand clay 98; rock 99. Water at 98.	
Con III "	W. Ward	Sep. 2, 1965	30	3	22		"	D	Brown clay gravel 25; gravel 30. Water at 25.	
Con III "	R. Halford	July 10, 1967	8	7	40	15	"	D, S	Clay boulders 68; shale 70. Water at 68.	
Con IV "	N. Gilbert	Apr. 10, 1967	6 1/2	5	20	75	"	D, S	Topsoil 3; sand 25; clay gravel 90; fine gravel 95. Water at 95.	
Con IV "	"	Feb. 22, 1966	6 1/2	2	100	17	"	D	Dug well 45; clay 100; sand gravel 105; gravel 105 1/2. Water at 105 1/2.	
Con IV "	W. Sanderson	Apr. 12, 1967	6 1/2	10	85	70	"	S	Dug well 22; blue clay stones 96; gravel 99. Water at 79.	
Con IV "	N. Faulkner	Jan. 26, 1965	6 1/2	3	115	Flows	"	D	Topsoil 1; brown sand clay 15; light brown sand 60; dark brown sand stones 80; grey clay stones 110; dark brown clay gravel 115. Water at 110.	
Con IV "	W. Ward	Sep. 6, 1966	30	1		12	"	D, S	Topsoil 1; brown clay stones 12; blue clay stones sand streak 31. Water at 12.	
Con IV "	"	Sep. 7, 1966	30	1		15	"	D, S	Topsoil 1; brown clay stones 12; blue clay stones 24; sandy blue clay 28; hard blue clay stones 52 1/2. Water at 15.	
Con IV "	T. Kehoe	Sep. 29, 1967	30	5		16	"	D	Topsoil 1; sand 16; silty sand 18; blue clay 31. Water at 16.	
Con IV "	Faulkner Well Drlg. Co. Ltd.	Oct. 11, 1967	6 1/2	5	89	58	"	D	Topsoil 1; brown sandy clay 13; brown gritty sand 36; brown sand 48; grey sandy clay pebbles 73; brown sand 97; sandy gravel 100. Water from 96 to 100.	
Con IV "	W. Ward	Nov. 10, 1966	30	30		4	"	S	Sand 8; soft blue clay 15. Water at 4.	
Con IV "	Faulkner Well Drlg. Co. Ltd.	Nov. 12, 1966	6 1/2	10	75	48	"	D	Topsoil 1; brown sandy gravel 22; grey sandy clay stones 168; brown sandy gravel clay 175. Water from 171 to 175.	
Con V "	R. Halford	Apr. 6, 1965	6 1/2	7	237	200	"	D	Dug well 45; sand clay 277; sand gravel 281. Water at 280.	
Con V "	P. Kerstman	May 16, 1966	6 1/2	5	34	14	"	D	Topsoil 5; clay 36; sand clay gravel 37; gravel sand. Water at 37.	
Con V "	"	May 16, 1966	6 1/2	5	34	14	"	D	Topsoil 5; clay 36; sand clay gravel 37. Water at 37.	
Con V "	R. Halford	Nov. 25, 1966	6 1/2	10	35	27	"	D	Clay stone 87. Dry hole.	
Con V "	Faulkner Well Drlg. Co.	Jan. 13, 1967	6 1/2	10			"	D	Sandy gravel stones 143; sandy gravel stones clay 310; brown sand 316; sandy gravel 325. Water from 321 to 325.	
Con V "	W. Sanderson	June 11, 1967	6 1/2	10	52	48	"	D, S	Clay stones 24; coarse sand 48; fine sand 65; sandy gravel 68. Water at 68.	
Con V "	W. Ward	June 4, 1965	30	5	10		"	D, S	Topsoil 1; gravelly brown clay 15; fine sand 35. Water at 20.	
Con VI "	W. Sanderson	Apr. 2, 1965	6 1/2	30	90	48	"	D, S	Old dug well 25; clay layers sand 170; sand gravel 177. Water at 177.	

NORTHUMBERLAND COUNTY - cont.				- cont.											
Hamilton Twp.	lot 17	M. Marlich	T. Kehoe Well Boring	June 15, 1967	30	1	20	Fresh	D	Topsoil 1; brown clay 11; coarse sand 12; blue clay 45. Water at 11.					
Con VI	" 18	L. Engleholm	R. Elvidge	Feb. 4, 1965	6 1/2	8	225	219	"	D, S					
Con VI	" 35	C. Wilson	R. Halford	June 15, 1967	6 1/2	4	90	60	"	D, S					
Con VII	" 7	G. Moore	W. Sanderson	Oct. 10, 1966	6 1/2	20	200	60	"	D, S					
Con VII	" 19	A. Jencke	"	Feb. 2, 1967	6 1/2	12	95	74	"	D					
Con VII	" 23	H. Jacobs	"	Mar. 10, 1967	6 1/2	3	120	105	"	D, S					
Con VII	" 35	K. Benson & Son	Faulkner Well Drilg. Co.	Nov. 2, 1966	6 1/2	6	66	40	"	D, S					
Con VII	lot 35	M. Zachanawich	W. Ward	Dec. 1, 1966	30	1	15		Fresh	D					
Con VII	" 35	M. Zachanowich	N. Gilbert	Aug. 29, 1967	6 1/2	8	60	30	"	D					
Con VIII	" 24	D. Coghall	W. Sanderson	Dec. 2, 1967	6 1/2	8	260	160	"	D, S					
Con VIII	" 25	S. Thompson	N. Gilbert	Apr. 29, 1965	6 1/2	5	46	28	"	P					
Con VIII	" 28	A. Smith	R. Halford	Aug. 9, 1966	6 1/2	20	19	19	"	D					
Con VIII	" 28	H. Davison	"	Aug. 19, 1966	6 1/2	10	35	35	"	D					
Con VIII	" 28	C. Joyce	W. Sanderson	Dec. 1, 1967	6 1/2	10	96	82	"	D					
Con VIII	" 32	R. McIntosh	"	Feb. 22, 1966	6 1/2	10	40	8	"	D					
Con VIII	" 32	G. Moore	"	July 28, 1967	6 1/2	10	60	20	"	D					
Con VIII	" 34	F. Ridge	R. Elvidge	July 2, 1965	6 1/2	20	50	40	"	D					
Con VIII	" 34	A. Gaylor	"	Aug. 3, 1965	5	10	120	75	"	D					
Con VIII	" 34	G. Semple	"	Aug. 10, 1965	6 1/2	2	75	25	"	D					
Con VIII	" 34	J. Wilde	"	Aug. 16, 1965	6 1/2	10	50	25	"	D					
Con VIII	" 34	J. Wallace	"	Aug. 20, 1965	6 1/2	10	40	20	"	D					
Con VIII	" 34	G. Cain	W. Sanderson	July 15, 1966	6 1/2	10	50	30	"	D					
Con VIII	" 34	H. Goss	"	Dec. 11, 1966	6 1/2	10	45	12	"	D					
Con VIII	" 34	L. Robinson	N. Gilbert	Sep. 16, 1966	6 1/2	10	40	Flows	"	D					
Con VIII	" 34	A. Glover	R. Elvidge	Apr. 20, 1967	6 1/2	30	75	30	"	D					
Con VIII	" 34	P. Miller	"	Sep. 11, 1967	6 1/2	1 1/2	104	50	"	D					
Con VIII	" 34	N. Fry	"	Nov. 15, 1967	6 1/2	15	50	40	"	D					

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	DATE	DIP	DATE	Casing Diameter INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
NORTHERN BERKLEY COUNTY - cont.										
Hamilton Twp. - cont.										
Con VIII	1st 3rd	N. Fry	Nov. 15, 1967	6 1/2	15	50	40	Fresh	D	Coarse sand 10; gravel grey clay 54; gravel coarse sand 60. Water from 54 to 60.
Con VIII	"	"	See 80, 1965	6 1/2	20	20	25	"	D	Clay stones 10; gravel 30; gravel 45. Water from 42 to 45.
Con VIII	"	"	See 11, 1966	6	10	25	50	"	D	Coarse gravel 60; sandy gravel 71; fine clean gravel 73. Water from 71 to 73.
Con VIII	"	"	Jan. 25, 1967	6 1/2	30	45	15	"	D	Dug well 10; brown clay stones 55; silt sand 76; gravel 77 1/2. Water from 76 to 77 1/2.
Con VIII	"	"	Oct. 7, 1966	6 1/2	3	62	42	"	D	Topsoil 3; sand 73. Water at 73.
Con VIII	"	"	May 5, 1967	6 1/2	20	20	80	"	D	Topsoil 3; sand 115; sand gravel stones 118. Water at 115.
Con IX	"	"	Aug. 2, 1966	6 1/2	20	20	Flows	"	D	Topsoil 1; clay stones 50; sand gravel 60. Water at 60.
Con IX	"	"	Sep. 26, 1967	6 1/2	4 1/2	103	1	"	D	Topsoil 1; brown sandy gravel stones 12; grey sandy gravel stones 10; brown sand 113. Water at 113.
Con IX	"	"	June 3, 1966	6 1/2	4	6	Flows	"	D	Topsoil 1; clay silt sand 25; sandy gravel 26. Water at 26.
Con IX	"	"	May 28, 1967	6 1/2	7	20	"	"	D	Topsoil 1; clay silt 24; layer sandy gravel 25; blue clay. Water at 25.
Con IX	"	"	June 1, 1967	6 1/2	8	68	60	"	D	Topsoil 2; clay stones 26; blue clay layers gravel 60; sand clay layers 7; gravel 75. Water at 75.
Con IX	"	"	Nov. 3, 1967	6 1/2	20	20	8	"	D	Dug well 5; clay gravel boulders 32; clean gravel 33. Water at 33.
Con IX	"	"	May 14, 1965	6 1/2	6	73	10	"	D	Topsoil 4; clay 30; sand 70; sand gravel 90; gravel 93. Water at 90.
Con IX	"	"	Dec. 8, 1967	30	4	"	13	"	D	Topsoil 1; brown clay stones 19; blue clay stones 21. Water at 13.
Con IX	"	"	Oct. 15, 1965	6 1/2	"	"	Flows	"	D	Previously drilled 80; clay sand gravel 102. Water at 102.
Con IX	"	"	June 14, 1967	30	4	"	5	"	D	Topsoil 1; brown clay 22; fine sand 25. Water at 22.
Con IX	"	"	June 20, 1967	6 1/2	8	100	40	"	D	Old dug well 5; grey clay stones 125; coarse brown sand 130. Water from 125 to 129.
Con IX	"	"	May 14, 1965	6 1/2	8	28	4	"	D	Topsoil 1; brown sandy clay stones 25; brown sandy gravel 42; brown coarse sandy gravel 43. Water from 42 to 43.
Con IX	"	"	Nov. 1, 1967	6 1/2	15	33	Flows	"	D	Topsoil 1; sand 10; clay 36; muddy gravel 50; gravel 53. Water from 43 to 53.
Con IX	"	"	Dec. 14, 1967	6 1/2	12	38	"	"	D	Topsoil 1; sandy clay 14; gravel clay 48; gravel 51. Water from 50 to 51.
Con IX	"	"	Dec. 6, 1967	6 1/2	8	28	"	"	D	Topsoil 1; sandy clay 12; gravelly clay 32; sandy gravel 40. Water from 38 to 40.
Con IX	"	"	July 14, 1967	6 1/2	25	44	30	"	D	Topsoil 2; clay sand layers 30; blue clay 35; sand 48; gravel 50. Water at 50.
Con IX	"	"	Feb. 14, 1967	6 1/2	3	50	38	"	D	Topsoil 4; clay stones 53; sandy gravel 56. Water at 56.
Con IX	"	"	Feb. 27, 1967	6 1/2	12	46	15	"	D	Dug well 14; blue clay stones 83; sandy gravel 86. Water at 86.
Con IX	"	"	July 9, 1966	6 1/2	1	60	2	"	D	Topsoil 1; grey clay 64; brown sand 63. Water from 61 to 63.
Con X	"	"	Sep. 17, 1966	6 1/2	10	30	12	"	D	Topsoil 2; clay stones 36; gravel 37. Water at 37.

Murray Twp. Con A	lot 4	M. James	D.Stone Fraser Well Drlg.	Feb.17,1966	6 1/2	1	40	6	Fresh	D	Clay 2;limestone 40. Water at 28. Clay 2;limestone 35. Water at 29.
				Sep.12,1967	6 1/2	1	35	16	"	D	
Murray Twp. Con A	lot 5	P.McDonald	W. Taylor	May 18,1966	6 1/2	5	45	10	Fresh	Ir	Dug well 10;shale limestone 15;grey limestone 33;dark grey limestone 51. Water from 12 to 45.
				June20,1965	6 1/2	3	69	12	Fresh	D	Loam clay 10;hardpan stones sand 20;fractured limestone clay 25;limestone 69. Water at 30.
				Sep. 5,1967	6 1/2	1	41	8	"	D	Topsoil 5;grey clay 8;limestone 10;grey limestone 41. Water at 30.
				July 5,1966	6 1/2	1		35	"	N	Clay shale stone 5;grey limestone 50;dark grey limestone 80;grey limestone 108. Water from 36 to 100.
				July16,1966	6 1/2	1	45	10	"	D	Dug well 10;grey limestone 45. Water from 12 to 33.
				June 8,1966	6 1/2				"	D	Clay small stones 6;grey coloured rock 56. Dry hole.
				June24,1966	6 1/2				"	D	Clay small stones 6;grey coloured rock 92. Dry hole.
				Aug. 31,1967	6 1/2	2	50	15	Fresh	D	Clay stones 15;clay gravel 26;limestone 50. Water at 26.
				May 20,1966	6 1/2	10	20	5	Fresh	D	Grey clay 25;gravel bed 26;grey limestone 30 1/2. Water at 26.
				Aug.25,1967	6 1/2	10	19	6	"	D	Grey clay 24;gravel formation 26;gravel bed 29 1/2. Water at 27.
Murray Twp. Con A	lot 11	Murray Twp. School Board	Fraser Well Drlg.	Sep.22,1965	6 1/2				"	D	Hardpan clay boulders 20;limestone 95. Dry hole.
				Sep.29,1965	6 1/2	6	28	4	Fresh	P	Hardpan clay boulders 22;limestone 60. Water at 41 and 55.
				July 7,1967	6 1/2	20	25	15	"	D	Light clay 15;clay small pebbles 30;running sand 37;grey limestone 50. Water at 47.
				May 26,1967	6 1/2	8	28	9	"	D	Clay gravel 32;gravel bed 34. Water at 34.
				July29,1967	6 1/2	8	36	14	"	D	Clay boulders 32 1/2;gravel bed 44. Water from 34 to 38.
				June14,1967	6 1/2	2	22	4	"	D	Clay sand 15;gravel formation 19;coarse gravel bed 21;grey limestone 25 1/2. Water at 21.
				July28,1967	6 1/2	5	25	6	"	D	Sand 36;blue clay 58;gravel 60. Water at 60.
				Oct. 9,1967	8				"	D	Heavy clay 10;grey limestone 75. Dry hole.
				Oct.11,1967	8	1	62	2	"	D	Heavy grey clay 7;grey limestone 53. Dry hole.
				Sep. 9,1966	6 1/2	5	3		"	D	Clay formation 2;hard grey limestone 62. Water at 35.
Murray Twp. Con B	lot 9	Tange Co. Ltd.	W. Taylor	Mar.11,1966	6 1/2	7	11	6	"	D	Limestone 5;grey limestone 29. Water from 5 to 28.
				Mar.15,1966	6 1/2				"	D	Shale limestone 3;brown limestone 19;grey limestone 30. Water from 6 to 19.
				Mar.18,1967	6 1/2			4	"	D	Shale limestone 10;grey limestone 41. Water from 6 to 30.
				June21,1966	6 1/2	1			"	D	Clay 3;grey limestone 62. Dry hole.
				Aug.15,1966	6 1/2	1	58	15	"	D	Black loam 1;grey limestone 58. Water at 50.
				Aug.26,1965	6 1/2	1	67	16	"	D	Topsoil 2;limestone 67. Water at 24.
				Aug.27,1965	6 1/2	4	36	16	"	D	Gravel clay 3;shaly limestone 10;limestone 41. Water at 40.
				Aug.31,1965	6 1/2	3	35	10	"	D	Clay gravel 8;limestone 41. Water at 39.
				Aug.21,1967	6 1/2	3	77	10	"	D	Lake sand 3;red blue clay mixed 60;blue clay 75;small gravel 77. Water at 75.
				Aug.30,1967	6 1/2	12	42	4	"	D	Sand 42. Water at 35.
Murray Twp. Con I	lot 9	V.Lange	Fraser Well Drlg.	Dec.10,1965	6 1/2	18	48	30	"	D	Clay sand 30;clay gravel 50;sand gravel 58;gravel bed 61. Water at 61.
				Sep.14,1965	6 1/2	2	50	12	"	D	Hardpan gravel 34;shaly limestone 37;limestone 50. Water at 38.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
NORTHUMBERLAND COUNTY										
Murray Twp. - cont.										
Con I lot 9	Murray Twp School Area	M. Donaldson	June 22, 1966	6 1/2	16	50	15	Fresh	P	Grey clay 22; sand gravel 29; grey limestone 50. Water at 29.
Con I "	"	"	July 7, 1966	6 1/2	2	54	20	"	P	Grey clay 21; sand gravel 26; grey limestone 54. Water at 26.
Con I "	"	"	July 9, 1966	6 1/2	5	56	15	"	P	Grey clay 15; sand gravel 21; grey limestone 56. Water at 21.
Con I "	E. Lafferty	D. Stone	Jan. 21, 1966	6	3	92	60	"	D, S	Loam 3; sand 50; gravel 55; sand 85; gravel 90; dark limestone 92. Water at 90.
Con I "	J. Christiansen	W. Taylor	Nov. 4, 1965	6 1/2	1 1/2		97	"	C	Clay boulders 40; clay pebbles 58; gravel bed 63; clay gravel 68; grey clay 116; grey limestone 147. Water at 130.
Con I "	P. Dobson	Fraser Well Drllg.	July 28, 1965	6 1/2	3	100	30	"	D	Sandy clay 24; blue clay 128; gravel 135. Water at 135.
Con II "	R. Young	H. Jones & Son	Sep. 10, 1965	6 1/2	2	81	10	"	D	Clay gravel 30; blue clay stones 48; limestone 81. Water at 53.
Con II "	"	W. Taylor	Dec. 16, 1965	6 1/2	1 1/2	39	10	"	D	Clay sand boulders 30; grey limestone 45. Water at 33.
Con II "	"	B. Summers	Jan. 1, 1965	6 1/2	2	71	21	"	D	Topsoil 4; hardpan 20; white sand 59; shell rock 61; limestone 71. Water at 68.
Con II "	"	"	Mar. 13, 1965	6 1/2	5	40	16	"	D	Topsoil 4; hardpan 20; white sand 50; shell rock 53; limestone 74. Water at 72.
Con II "	Berry & Roe Contr.	H. Jones & Son	June 16, 1965	6 1/2	3	60	10	"	D	Loam clay 3; clay 8; fine sand 29; gravel hardpan 60. Water at 42.
Con II "	R. Young Contr.	W. Taylor	May 27, 1966	6 1/2	1 1/2	50	12	"	D	Clay boulders 10; clay sand 30; clay gravel 41; gravel bed 42; grey limestone 56. Water at 42.
Con II "	"	"	Oct. 21, 1967	6 1/2	40	9	6	"	D	Sand clay 20; gravel formation 30. Water at 28.
Con II "	E. Blanche	L. McClennon & Son	May 8, 1965	6 1/2	6	35	15	Sulphur	D	Coarse sand stones 60. Water at 60. Filled in and cemented.
Con II "	I. Jonkan	H. Jones & Son	Jan. 28, 1965	6 1/2	5	43	32	Fresh	D	Clay 2; hardpan 40; gravel 44. Water at 44.
Con II "	R. Mewer	Fraser Well Drllg.	June 25, 1965	6 1/2	4	50	12	"	D	Clay stones 31; blue clay 45; gravel 47. Water at 47.
Con II "	M. Ireland	"	July 26, 1967	6 1/2	7	50	12	"	D	Clay stones 22; sandy clay 37; gravel sand 60. Water at 60.
Con II "	H. Brewer	M. Donaldson	July 20, 1966	6 1/2	4	96	30	"	D	Sand 6; hardpan gravel 60; gravel sand 96. Water from 60 to 96.
Con III "	J. Luyms	H. Jones & Son	June 11, 1965	6 1/2	3	37	15	"	D	Loam clay 4; gravel 8; gravel clay stones 20; boulder 21; clay stones 22; limestone 56. Water at 40.
Con III "	H. Lamers	"	June 8, 1965	6 1/2	2	57	8	"	D	Loam clay 4; gravel stones 10; hardpan 20; fractured limestone 26; limestone 57. Water at 30.
Con III "	Murray School Area S.S. 12	Fraser Well Drllg.	Dec. 6, 1967	6 1/2	1	128	68	"	P	Gravel sand 26; sand 54; grey sandy clay 76; clay boulders 92; silty clay sand 115; sand 128. Water at 94 and 115.
Con IV "	J. Triemstra	H. Jones & Son	Apr. 14, 1965	6 1/2	3	100	20	"	D, S	Clean grey clay 30; blue clay 40; grey clay 130; light gravel small stones 135. Water at 132.
Con IV "	G. Porchuk Reel Estate	T. Donaldson	Dec. 9, 1965	6 1/2	5	30	22	"	D	Sand gravel 22; quicksand 34. Water at 22.
Con IV "	C. Swartman	W. Taylor	July 26, 1967	6 1/2	2	98	30	"	D	Clay boulders 20; clay sand 50; gravel sand 80; gravel formation 88; grey clay 101. Water at 88.
Con V "	S. Kasprzyk	Fraser Well Drllg.	May 15, 1967	6 1/2	2 1/2	77	18	"	D	Fine sand 14; hardpan clay 80; gravel 82. Water at 82.
Con V "	"	"	Dec. 7, 1967	6 1/2	1	85	20	"	D	Sand 12; blue clay 59; sandy clay 75; clay 85; gravel 86. Water at 85.
Con V "	Twp Murray Stockdale Community Club	"	Nov. 22, 1967	6 1/2	1 1/2	96	20	"	P	Clay stones 60; limestone 96. Water at 89.
Con V "	G. Cooperus	"	July 3, 1965	6 1/2	40	95	40	"	P	Sand 40; limestone 96. Water at 68 and 88.
Con VI "	G. Crowe	Fraser Well Drllg.	June 7, 1966	6 1/2	1 1/2	60	5	"	D	Sand 38; limestone 108. Dry hole.
Con VI "	D. & H. Fox	H. Jones & Son	June 16, 1967	6 1/2	4	32	10	"	D, S	Hardpan clay 12; limestone 60. Water at 45.
Con VI "	S. Parks	M. Donaldson	Oct. 16, 1967	6 1/2	4	92	60	"	D	Sandy soil 3; fine sand 8; coarse sand stones 15; fractured limestone 42. Water at 22.
Con VII "	E. Wright	T. Donaldson	Mar. 10, 1965	6 1/2	1	190	165	"	D	Clay 35; sand gravel clay 80; sand gravel 92. Water at 90.
Con VIII "	L. Stephens	Fraser Well Drllg.	Sep. 2, 1966	6 1/2	2	85	20	"	D	Sand 40; jumbo clay 190. Water at 190.
					1	70	12	"	D, S	Clay 20; quicksand 4; hard limestone 85. Water at 80. Clay stones 34; limestone 70. Water at 65.

NORTHUMBERLAND COUNTY - cont.												
Percy Twp.	lot 5	E.Dudek		7	240	150	Fresh	D				
Con I	"	"	Nov.20,1967	6 1/2	18	38	Sulphur	P	Topsoil 2; brown sandy clay 15; sandy gravel 70; grey sand clay 90; grey sandy clay 165; brown sandy clay 207; brown sandy gravel 205; brown sand 247; brown sand 255. Water from 249 to 255			
Con I	"	Ont.Dept. of Highways	July 8,1965	6 1/2	59	21	"	P	Topsoil 6; brown sand 20; grey clay boulders 56; shale 60; hard grey limestone 93. Water at 92.			
Con II	"	H.Verhoeff	July 23,1965	6 1/2	52	52	"	P	Topsoil 1; brown sand 24; grey sandy clay 38; grey sandy gravel 58; grey limestone 68. Water from 42 to 46.			
Con IV	"	"	Sep. 8,1966	6 1/2	60	35	"	D	Topsoil 1; brown clay rocks 18; grey clay 45; sandy clay 68; coarse sand 74. Water at 70.			
Con IV	"	Fraser Well Drig.	Nov.30,1967	6 1/2	40	5	"	D	Clay boulders 34; sandy clay 55; gravel 60. Water at 60.			
Con VII	"	Ward's Well Boring	Nov.12,1966	30	175	150	"	D	Sand stones 22; clay 45; gravel 50. Water at 50.			
Con VII	"	Fraser Well Drig.	June 7,1967	6 1/2	50	23	"	D,S	Topsoil 4; sand clay gravel 162; clay 239; gravel sand 240. Water at 240.			
Con VII	"	N.Gilbert	Oct.28,1966	6 1/2	84	84	"	D,S	Topsoil 1; brown sandy clay boulders 10; grey coarse sandy gravel 110; brown coarse sandy gravel 112. Water from 110 to 112.			
Con VIII	"	N.Faulkner	Feb.17,1965	6 1/2	10	75	"	D,S	Topsoil 1; clay gravel 94. Water at 94.			
Con VIII	"	N.Gilbert	Nov. 7,1966	6 1/2	5	8	"	D	Topsoil 3; blue clay 14; gravel 15. Water at 15.			
Con IX	"	B.Summers	Mar.14,1967	6 1/2	15	10	"	S	Old well 52; hardpan 60; gravel 62. Water at 60.			
Con IX	"	Peulkner Well	Dec. 9,1965	6 1/2	170	77	"	D,S	Topsoil 1; brown clay stones 123; grey clay stone 180; gravel limestone 181. Water at 180.			
Con IX	"	" Drig.	Nov.19,1965	6 1/2	20	75	"	D,S	Topsoil 1; grey clay boulders 20; grey clay stone gravel 125; boulders clay 127; grey clay gravel 140; limestone 150. Water at 140.			
Con X	"	I.Shaw	Nov.18,1965	6 1/2	40	20	"	D	Topsoil 2; sand gravel 15; shell rock 17; limestone 40. Water at 35.			
Con XIII	"	B.Summers	Sep.17,1965	6 1/2	15	1	"	D	Clay boulders 10; limestone 19. Water at 16.			
Con XIII	"	H.Reycraft	July 8,1965	6 1/2	30	6	"	D	Brown clay boulders 8; limestone 47. Water at 22 and 45.			
Con XIII	"	"	July 11,1966	6 1/2	32	12	"	D	Topsoil 4; shell rock 11; limestone 32. Water at 30.			
Con XIII	"	B.Summers	May 4, 1967	6 1/2	12	1	"	D	Topsoil 4; sand 28; limestone shell 30; limestone. Water at 28.			
Con XV	"	"	Apr.24,1965	6 1/2	48	4	Fresh	D	Brown clay boulders 8; limestone 48. Water at 19.			
Seymour Twp.	lot 5	J.McCredie	May 17,1965	6 1/2	5	3 1/2	"	D	Brown clay boulders 8; gravel 10. Water at 9.			
Con I	"	P.Lassche	May 18,1965	6 1/2	26	5 1/2	"	D	Sandy loam boulders 9; shale 12; limestone 30. Water from 22 to 27.			
Con I	"	W.Reid	July 20,1966	6 1/2	30	7	"	D	Sandy loam boulders 8; limestone 33. Water at 30.			
Con I	"	"	July 29,1966	6 1/2	10	3	"	D	Clay 4; limestone 26. Water at 24.			
Con I	"	C.Evory	May 18,1967	6 1/2	25	20	"	D	Topsoil 4; hardpan 43; limestone 53. Water at 51.			
Con I	"	T.Mitchell	Sep.15,1967	6 1/2	81	23	"	S	Grey clay boulders 30; grey clay 47; gravel clay 48; grey clay 51; limestone 81. Water at 47.			
Con II	"	K.Godden	June 19,1965	6 1/2	18	3	"	D	Clay loam 3; shale 9; shale 10; limestone 21. Water at 20.			
Con II	"	H.Stephens	"	6 1/2	24	6	"	D	Hardpan clay 10; limestone 24. Water at 22.			
Con III	"	"	May 26,1965	6 1/2	10	3	"	D				
Con III	"	Fraser Well Drig.	Aug.17,1967	6 1/2			"	D				
Con III	"	Northumberland Summer Res.Ltd	"	6 1/2			"	D				

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
NORTHERN BERLAND COUNTY - cont.										
Seymour Twp. - cont.										
Con VII lot 24	F. Sayer	H. Reynolds	Sep. 12, 1965	6 1/2	16	36	15	Fresh	D	Brown clay 7; shale clay 9; limestone 41. Water at 38.
Con V "	E. Homenoy	"	Aug. 16, 1965	8	16	42	9	"	"	Brown clay boulders 1; limestone 43. Water at 39.
Con V "	Imperial Oil L.d.	"	Mar. 17, 1966	8	12	66	31	"	C	Clay 2; shale 1; limestone 71. Water at 51 and 68.
Con VI "	R. Anderson	"	Aug. 19, 1966	6 1/2	10	142	18	"	D, S	Clay gravel 14; shale 16; limestone 150. Water at 17 and 148.
Con VI "	J. Hailg	Reynolds & Lloyd	Jan. 10, 1968	6	10	27	30	"	S	Clay gravel 37; limestone 100. Water at 37.
Con VI "	F. Bendl	B. Summers	July 31, 1967	6 1/2	10	27	48	"	"	Hardpan 3; shell rock 34; limestone 70. Water at 60.
Con VI "	K. Hagerman	H. Reynolds	Apr. 14, 1966	8	13	46	32	"	D	Grey clay gravel 26; blue clay 28; gravel clay 29; limestone 50. Water at 29 and 41.
Con VII "	W. Scott	Fraser Well Drig.	June 7, 1967	6	5	60	20	"	D	Hardpan clay 22; limestone 60. Water at 54.
Con VII "	C. Post	B. Reynolds	June 14, 1966	6	22	19	13 1/2	"	D	Brown clay boulders 19; gravel boulders 25; limestone 44. Water at 23.
Con VII "	T. Mason	B. Summers	May 13, 1966	6	3	30	5	"	D	Topsoil 3; shell rock 6; limestone 44. Water at 42.
Con VII "	L. Davidson	H. Reynolds	May 13, 1966	6	2	30	5	"	D	Shale 5; limestone 32. Water at 19.
Con VII "	L. Wright	B. Summers	Aug. 12, 1965	6	4	35	10	"	D	Topsoil 2; shell rock 7; limestone 46. Water at 44.
Con VII "	F. Since	H. Reynolds	Apr. 22, 1966	6	24	22	2	"	D	Clay shale 2; limestone 24. Water at 18 and 22.
Con VII "	F. Bennet	B. Summers	June 1, 1967	6	5	26	2	"	D	Topsoil 2; shell rock 5; limestone 35. Water at 33.
Con VII "	A. Stone	Fraser Well Drig.	June 16, 1967	6	20	10	2	Fresh	D	Topsoil 1; limestone 22. Water from 17 to 18.
Con VIII "	G. Hay	H. Reynolds	Aug. 27, 1965	6 1/2	15	32	4	"	S	Clay loam 6; shale 7; limestone 32. Water at 29.
Con VIII "	J. Ross	July 1, 1965	July 1, 1965	6	24	28	3 1/2	"	P	Clay gravel 4; limestone 34. Water at 33.
Con VIII "	H. Mack	Faulkner Well Drig.	Apr. 16, 1967	6 1/2	24	62	13	"	D	Topsoil 1; brown shale 18; grey limestone 65. Water at 33.
Con X "	T. Jack	B. Summers	May 24, 1966	6	5	10	2	"	D	Topsoil 2; gravel boulders 13; limestone 35. Water at 23.
Con X "	J. Noble	"	June 4, 1967	6	5	45	15	"	D	Topsoil 3; hardpan 9; shell rock 11; limestone 64. Water at 50.
Con X "	H. Gamble	"	July 21, 1967	6	5	35	11	Sulphur	D	Topsoil 4; hardpan 16; shell rock 19; limestone 46. Water at 44.
Con X "	S. Gano	"	July 27, 1967	6	1	55	18	Fresh	D	Topsoil 4; hardpan boulders 18; limestone 55. Water at 53.
Con X "	C. Baker	"	Sep. 14, 1967	6	5	10	5	"	D	Topsoil 4; hardpan 14; gravel sand 20. Water at 20.
Con X "	G. Brunton	"	Nov. 23, 1966	6	5	150	Flows	"	S	Old well 25; limestone 215. Water at 190.
Con XII "	R. Fox	T. Donaldson	May 18, 1966	6 1/2	5	31	6	"	D	Topsoil 2; shale limestone 10; soft limestone 35. Water at 31.
Con XII "	G. Brown	"	May 20, 1966	6 1/2	4	31	6	"	D	Topsoil 1; shale limestone 8; soft limestone 35. Water at 31.
Con XII "	D. Rebov	"	May 17, 1966	6 1/2	5	30	6	"	D	Topsoil 5; shale limestone 7; soft limestone 34. Water at 30.
Con XII "	H. Bourne	"	May 22, 1965	6	16	41	27	"	D	Clay limestone 5; shale 1; limestone 45. Water at 36.
Con XIII lot 1 E. Smith	H. Reynolds	"	May 13, 1966	6 1/2	24	28	7 1/2	Fresh	D	Boulders gravel 9; limestone 28. Water at 26.
Con XIII "	G. Brown	B. Summers	Aug. 31, 1965	6 1/2	1	50	19	Fresh	D	Topsoil 3; hardpan 20; brown sand 23; limestone 83. Dry hole.
Con XIII "	B. Elridge	"	Oct. 20, 1966	12	5	25	2	"	D	Previously drilled 26; grey limestone 51. Water from 26 to 27.
Con XIII "	T. Hindson	B. Summers	Jan. 5, 1966	6 1/2	5	25	2	"	D	Topsoil 3; hardpan boulders 10; shell rock 11; limestone 30. Water at 28.
Con XIII lot 9 D. McKeown	"	Fraser Well Drig.	July 1, 1967	6 1/2	4	28	12	Fresh	D	Clay boulders 18; limestone 31. Water at 30.
Con XIV "	Dr. E. Flak	Faulkner Well Drig.	Oct. 28, 1966	6 1/2	16	65	60	"	D, S	Old well 16; clay stones 20; limestone 80. Water at 75.
Con XIV "	H. Cotton	"	Oct. 17, 1966	6 1/2	12	16	8	"	D	Brown clay stone 25; gravel 35. Water from 34 to 35.
Con XIV "	T. Wright	B. Summers	Dec. 21, 1966	6 1/2	1	42	16	Sulphur	D	Brown clay 3; hardpan 9; shell rock 11; limestone 42. Water at 42.
Con XIV "	"	"	Dec. 27, 1966	6 1/2	3	35	8	"	D	Brown clay 3; hardpan 9; shell rock 11; limestone 35. Water at 35.
Con XIV "	"	"	Jan. 11, 1967	6 1/2	1	25	2	"	D	Brown clay 3; hardpan 9; shell rock 11; limestone 25. Water at 25.

NORTHUMBERLAND COUNTY									
- cont.									
Seymour Twp. - cont.									
Con XIV lot 6	J. Mason	Aug. 26, 1966	6 1/2	10	20	6	Fresh	D	Old well 12; limestone 35. Water at 30.
Con XIV lot 6	P. Sedgwick	Aug. 6, 1967	6 1/2	40	10	8	"	D	Clay 16; limestone 28. Water at 26.
Con XIV lot 7	W. Gailus	July 7, 1966	6 1/2	24	9	4	"	D	White clay gravel 16; limestone 21. Water at 20.
Con XIV lot 7	J. Dunn	Aug. 24, 1966	6 1/2	3	44	35	"	D	Old well 3; limestone 65. Water at 60.
Con XIV lot 7	Rev. D. Ellis	Nov. 25, 1966	6 1/2	3	35	10	"	D	Clay 18; sand 24; limestone 44. Water at 40.
Con XIV lot 7	L. Wern	Oct. 16, 1967	6 1/2	3	18	4	"	D	Topsoil 3; boulders 7; limestone 24 1/2. Water at 22.
Con XIV lot 7	H. Revcraft	June 1, 1966	6 1/2	25	12	3	"	D	Boulders gravel 7; limestone 15. Water at 11.
Con XIV lot 7	R. Elvidge	Apr. 14, 1967	6 1/2	5	30	22	"	D	Gravel boulders clay 26; dark limestone 37. Water from 34 to 36.
Con XIV lot 9	A. Shallhose	May 13, 1965	6 1/2	10	15	4	"	D	Topsoil 2; brown sand gravel 12; shell rock 15; limestone 29 1/2.
Con XIV lot 9	E. Meades	Oct. 16, 1965	6 1/2	2	29	3 1/2	"	D	Brown clay boulders 10; shale gravel 12; shale limestone 15; limestone 29. Water at 28.
Con XIV lot 9	J. Peterson	June 7, 1966	6 1/2	24	12	7	"	D	Clay boulders 8; limestone 17. Water at 16.
Con XIV lot 9	L. Lane	June 10, 1966	6 1/2	24	18	11	"	D	Brown clay boulder 11; limestone 24. Water at 23.
Con XIV lot 9	R. Clark	June 23, 1966	6 1/2	24	19	3	"	D	Brown clay 3; limestone 21. Water at 15 and 20.
Con XIV lot 9	G. Banks	June 21, 1966	6 1/2	24	22	4	"	D	Brown clay boulders 9; shale 11; limestone 28 1/2. Water at 18 and 27.
Con XIV lot 13	R. Frisch	Apr. 5, 1966	6 1/2	3	20	5	"	D	Clay stones 28; blue clay 46; gravel 50. Water at 50.
Gore lot 13	J. Grillo	May 28, 1965	6 1/2	8	41	3	"	D	Clay loam 5; grey clay 10; grey clay gravel 11; limestone 41. Water at 52.
Gore lot 14	P. Kimble	June 1, 1967	6 1/2	10	20	12	"	D	Sandy clay 12; clay stones 20; limestone 40. Water at 37.
Gore lot 14	W. Archer Sr.	July 7, 1967	6 1/2	5	15	12	"	D	Topsoil 3; gravel clay 15; shell rock 17; limestone 30. Water at 27.
South Monaghan Twp. lot 6									
Con A lot 6	P. Taylor	Oct. 12, 1966	6 1/2	10	140	65	Fresh	D	Dug well 34; blue clay stones 150; grey limestone 15 1/2. Water at 154.
Con A lot 7	L. Lovatt	June 23, 1965	6 1/2	15	20	Flows	"	D	Topsoil 2; clay gravel layers 23; gravel 25. Water at 25.
Con A lot 7	J. Markovich	Nov. 3, 1966	6 1/2	10	20	"	"	D	Topsoil 2; brown clay stones 10; grey clay stones 26; fine sand 28; grey clay gravel 33; gravel sand 35. Water at 35.
Con A lot 7	"	July 12, 1967	6 1/2	10	6	"	"	D	Old drilled well 35; grey clay pebbles 56; grey clay sandy gravel 62; coarse sand fine gravel 64. Water from 62 to 64.
Con A lot 10	H. Baunforth	July 14, 1967	6 1/2	10	176	176	"	D	Topsoil 1; brown clay stones 12; grey sandy clay 23; grey sand 59; grey clay 187; brown sandy gravel 195; brown sand 203; sandy gravel 205; gravel 206. Water at 206.
Con A lot 11	G. Bateman	June 23, 1965	6 1/2	4	52	42	"	D	Topsoil 1; brown clay stones 51; brown sandy gravel 57. Water from 54 to 57.
Con A lot 11	J. Shephard	Oct. 14, 1966	6 1/2	7	30	12	"	D	Topsoil 2; clay gravel 38; gravel 39. Water at 39.
Con A lot 15	C. Shoopner	June 12, 1967	6 1/2	6	51	0	"	D	Topsoil 2; brown sandy clay 30; grey sandy clay stones 59; limestone shale. Water at 59.
Con I lot 1	R. Ferguson	Oct. 13, 1966	6 1/2	5	37	19	"	D	Old dug well 19; grey clay stones 27; coarse sandy gravel stones 30; sandy clay stones 45. Water from 27 to 30.
Con I lot 11	M. Murrell	June 2, 1965	6 1/2	6	173	100	"	D, S	Old dug well 77; grey clay pebbles 182; coarse gravel 183. Water from 182 to 183.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*		DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING		STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
					TEST G.P.M.	LEVEL FEET				
NORTHUMBERLAND COUNTY - cont.										
South Monaghan Twp. - cont.										
Con II lot 3	R. Robinson	W. Sanderson	July 22, 1965	6 1/2	20	60	34	Fresh	D, S	Old dug well 36; clay gravel 80; sandy gravel 85. Water at 85.
Con II lot 7	H. Dawson	S. Stockdale	Oct. 13, 1966	6 1/2	5	80	44	"	D	Topsoil 1; brown clay stones 10; grey clay stones 44; stones gravel 50; grey clay 70; grey clay some gravel 82; fine sand 85; coarse sand fine gravel 88. Water from 85 to 88.
Con III	V. Geisler	R. Halford	Sep. 22, 1965	6 1/2	10	50	21	"	D, S	Clay boulders 70; limestone 81. Water at 75.
Con III	I. Johnston	W. Sanderson	Sep. 25, 1967	6 1/2	20	60	29	"	D, S	Topsoil 2; brown clay stones 18; blue clay stones 109; gravel 111. Water at 111.
Con III	K. Packman	Paulkner Well Dring	Oct. 4, 1966	6 1/2	3	159	100	"	D	Topsoil 2; grey clay stones 12; brown sandy clay 50; grey sandy clay stones 107; brown sand clay 154; brown sand clay 164; brown sandy gravel 168. Water from 163 to 164.
Con IV	L. Armstrong	"	Oct. 15, 1967	6 1/2	8	40	19	"	D	Topsoil 1; clay rocks 40; gravelly clay 49; gravel 60. Water from 48 to 60.
Con IV	E. Redmond	"	June 22, 1967	6 1/2	2	56	30	"	D	Topsoil 1; sandy clay 10; clay stones 50; sand gravel 57. Water from 50 to 57.
Con IV	A. Soz	"	June 26, 1967	6 1/2	1	50	20	"	D	Topsoil 1; brown clay stones 10; sand clay stones 30; grey clay stones 50; sand gravel 60. Water from 50 to 60.
Con IV	W. Kaufman	"	June 28, 1967	6 1/2	5	70	25	"	D	Topsoil 1; brown clay stones 20; grey clay stones 50; grey clay 60; clay stones 65; gravel sand 72. Water from 67 to 72.
Con V	W. Smith	W. Sanderson	Mar. 27, 1966	6 1/2	12	35	20	"	D, S	Topsoil 2; brown clay 15; blue clay 42; gravel 43. Water at 43.
Con VI	V. Brundage	S. Stockdale	Aug. 24, 1967	6 1/2	5	24	4	"	D	Topsoil 1; brown sandy loam 8; grey clay pebbles 18; grey clay gravel 21; grey limestone 31. Water from 28 to 31.

ONTARIO COUNTY
Beaverton, Village of

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APPENDIX C RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*			WELLS		COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *			
ONTARIO COUNTY - cont.															
Brook Twp. - cont.															
Con VI	12	F. Newell	B. Rodway J. Henderson		Oct. 11, 1967	6 1/2	8	40	34	fresh	D	brown clay stone 53; grey clay 62; gravel 64. Water at 64. Topsoil 23; clay gravel 40; gravel 56; sand 61. Water at 61. Dug well 33; stony clay 116; limestone 132. Water from 116 to 132. Drilled 61; grey clay 166; coarse gravel 104. Water from 102 to 104. Dug well 43; coarse sand gravel 57. Water from 55 to 57. Topsoil 24; sand clay 30; pressure sand 56; gravel 57. Water at 57. Dug well 50; hard gravelly clay 77; coarse gravel 82. Water at 81. Topsoil 21; gravel 40; blue clay 55; coarse gravel 60. Water at 60. Dug well 32; sand 100; gravel 115. Water at 115. Dug well 21; clay sand gravel 45; gravel 47. Water at 45. Sandy gravel 68. Water at 68. Topsoil 21; gravelly clay 115; gravel 117. Water at 115. Brown clay 53; brown sandy clay 25; brown clay 64; blue grey clay 72; brown clay stone 87; brown sand 97; grey clay stone 141; grey sand 143; grey sandy clay 165; grey blue limestone 380. Water from 80 to 165. Topsoil 21; fine sand 40; gravel 44. Water at 44. Dug well 35; grey clay stones 85; coarse gravel 95. Water at 95. Dug well 39; grey clay stones coarse sand gravel 69. Water from 66 to 69. Dug well 13; grey clay stones 47; coarse gravel 48. Water at 48. Topsoil 11; blue clay 35; clay gravel 140; sand 145. Water at 145. Dug 39; clay sand gravel 101; gravel 104. Water at 102. Dug 39; clay sand gravel 162; gravel 164. Water at 162. Dug well 17; stony clay 85; sand 90. Water from 85 to 90. Dug well 14; sandy clay 58; gravel 62. Water at 62. Dug well 14; stony clay 94; limestone 96. Water from 94 to 96. Dug well 34; sandy clay 70; stony clay 75; blue clay 107; limestone 114. Water from 112 to 114. Topsoil 11; brown clay sand 13; gravel sand 25; grey clay hardpan 70; sand gravel 74. Water from 70 to 74. Dug well 28; clay 56; sand gravel 61. Water at 61. Topsoil 21; clay gravel 48; limestone 86. Water at 60. Topsoil 21; clay gravel 50; limestone 86. Water at 70. Drilled 67; limestone 81. Water from 55 to 81. Brown clay sand 18; grey sandy clay 29; gravel 30 1/2. Water at 30 1/2. Old dug well 20; brown clay 70; grey sand 90; sandy clay 108; fine gravel 110. Water at 110. Brown clay stone 42; red clay sand 76; blue clay silt layers 130; hardpan 136; blue clay 142; gravel. Water at 142.			
Con VI	13	J. Gervais			Aug. 4, 1965	6 1/2	15	50	34	"	D,S				
Con VI	14	C. Purvis			Mar. 8, 1965	6 1/2	15	40	22	"	D,S				
Con VI	15	J. Gervais			"	"	June 8, 1966	6 1/2	20	74	60		"	S	
Con VI	16	E. Elambers	"	"	Jan. 6, 1965	6 1/2	27	43	40	"	D,S				
Con VI	17	J. Timbers	"	"	Sep. 26, 1966	6 1/2	5	56	15	"	D				
Con VI	18	P. Richardson	"	"	Mar. 11, 1966	6 1/2	15	59	50	"	D,S				
Con VII	19	D. Graham	"	"	Dec. 9, 1965	6 1/2	10	30	23	"	D				
Con VII	20	G. Parry	"	"	Jan. 23, 1967	6 1/2	10	80	30	"	D,S				
Con VII	21	J. Nicholls	"	"	Dec. 31, 1966	6 1/2	8	40	26	"	D				
Con VII	22	G. Lusher	G. Hart & Sons	"	May 3, 1967	6 1/2	8	56	36	"	D				
Con VII	23	B. Keller	J. Henderson	"	Apr. 23, 1966	6 1/2	15	90	60	"	P				
Con VII	24	H. Webster	G. Hart & Sons	"	June 15, 1966	6 1/2	15	360	40	"	P				
Con VIII	25	L. Waller	J. Henderson	"	Dec. 7, 1965	6 1/2	10	40	25	"	D				
Con VIII	26	J. Phillips	"	"	Nov. 13, 1966	6 1/2	5	90	30	"	S				
Con VIII	27	H. Purvis	"	"	Jan. 3, 1965	6 1/2	8	54	38	"	S				
Con IX	28	S. Nowakowski	"	"	Nov. 8, 1966	6 1/2	5	40	6	"	D				
Con X	29	L. Bagshaw	"	"	Jan. 7, 1965	6 1/2	20	72	60	"	D,S				
Con X	30	E. Matwilecky	"	"	Dec. 9, 1966	6 1/2	4	90	60	"	D,S				
Con X	31	G. Matwilecky	"	"	Feb. 8, 1967	6 1/2	20	55	50	"	D,S				
Con X	32	B. Oldham	"	"	Jan. 22, 1965	6 1/2	4	84	45	"	D,S				
Con X	33	B. Wetheral	"	"	Jan. 12, 1965	6 1/2	4	55	70	"	D,S				
Con X	34	B. Creighton	"	"	Mar. 15, 1965	6 1/2	20	40	14	"	D,S				
Con X	35	K. Fullbrook	"	"	Sep. 22, 1965	6 1/2	7	90	36	"	D,S				
Con X	36	G. Barnes	Paukner Well Drlg.	"	Oct. 21, 1965	6 1/2	10	70	45	"	D,S				
Con X	37	J. English	N. Gilbert	"	Dec. 16, 1965	6 1/2	3	57	40	"	D,S				
Con X	38	G. Ferguson	J. Henderson	"	Mar. 10, 1967	6 1/2	20	30	6	"	D,S				
Con XI	39	"	"	"	Mar. 28, 1967	6 1/2	20	40	5	"	D,S				
Con XI	40	O. Chambers	"	"	Sep. 3, 1965	6 1/2	6	78	30	"	D,S				
Con XI	41	D. Ballard	G. Hart & Sons	"	Sep. 17, 1966	6 1/2	4	20	12	"	D				
Con XI	42	G. Avery	"	"	Oct. 21, 1966	6 1/2	20	20	17	"	D				
Con XI	43	H. Lemassurier	P. Boedway & Son	"	Jan. 19, 1965	6 1/2	5	110	62	"	D,S				

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)										
ONTARIO COUNTY - cont.										
East Whitby Twp.- cont.										
Con III	104 R.Coole	W.Sanderson	July 21, 1967	6½	5	65	35	Fresh	D	Topsoil 2; brown clay boulders 38; blue clay boulders 70; gravel 71. Water at 71.
Con III	4 L.Park	"	Dec. 15, 1967	6½	5	38	30	"	D	Topsoil 2; clay stones 40; sand 43; gravel 45. Water at 45.
Con III	4 K.Holiday	"	Dec. 17, 1967	6½	7	70	35	"	D	Topsoil 2; clay stones 47; clay layers sand 75; gravel 76. Water at 76.
Con III	4 W.Harris	"	Dec. 20, 1967	6½	5	75	60	"	D	Topsoil 2; brown clay stones 34; blue clay sand layers 61; sand 80; sandy gravel 82. Water at 82.
Con III	4 W.Schliess	"	Dec. 24, 1967	6½	7	55	22	"	D	Topsoil 2; brown clay stones 27; blue clay stones 60; sandy gravel 62. Water at 62.
Con III	7 Taunton Invest- W.Ward	"	Mar. 12, 1965	30	1		12	"	In	Topsoil 1; fine sand 3; gravel 8; fine sand 30; blue clay 35. Water at 35.
Con III	23 J.Praebun	Fulton	July 2, 1965	36	4		Flows	Sulphur	D	Dug well 52; blue clay boulders 150; blue shale fine stone 152. Water at 152.
Con IV	2 H.Oscoe	G.Hoskin	May 8, 1965	36	2		26	Fresh	D	Clay loam 1; brown clay subsoil 5; sand gravel 10; blue clay 29. Water at 10.
Con IV	3 A.Lavender	"	May 15, 1965	36	2		18	"	D	Clay loam 1; brown clay subsoil 3; brown clay 13; gravel 17; blue clay 21. Water at 13.
Con IV	7 W.Sharp	"	Aug. 30, 1965	36	7		26	"	D, S	Topsoil 3; fine sand 20; brown clay 28; blue clay 5; sandy blue clay 61. Water at 61.
Con IV	7 Beatty Haulage	D.Walsh	May 7, 1966	6½	20	17	8	"	C	Dark sandy loam 2; stony grey clay 23; grey clay boulders 40; sand gravel 46. Water at 40 and 46.
Con IV	7 B.Messent	Kehoe Well Boring	May 17, 1967	30	1		22	"	D	Topsoil 1; fine sand 6; sandy brown clay 15; hard blue clay 25; sandy blue clay 29. Water at 25.
Con IV	8 W.Mills	G.Hoskin	June 3, 1966	36	8		25	"	D	Clay loam 1; clay subsoil 3; brown clay 17; blue clay 41; sandy blue clay 52. Water at 20.
Con IV	11 W.Jeffery	"	July 15, 1965	36	20		50	"	D	Brown clay 3; sandy brown clay 48; gravel 60. Water at 50.
Con IV	11 D.Flinoff	W.Ward	Aug. 3, 1965	30	3		10	"	D	Topsoil 1; gravel 8; brown clay 20; sandy brown clay 44; fine sand 54. Water at 44.
Con IV	12 Imperial Oil	W.Sanderson	Nov. 18, 1965	6½	20	90	30	"	C	Topsoil 2; brown clay stones 45; blue clay layers sand 125; sandy gravel shale 129; grey limestone. Water at 129.
Con IV	15 J.Sine	W.Ward	July 28, 1965	30	2		10	"	D	Brown clay 8; blue clay 17; fine sand clay 20. Water at 17.
Con IV	15 D.Lane	"	July 8, 1966	30	2		38	"	D	Fine sand 8; blue clay 38; gravel 39; blue clay 44. Water at 38.
Con IV	16 K.Mikalavskas	"	Jan. 8, 1965	30	1½		15	"	D	Topsoil 1; light sandy soil 3; grey clay 10; sandy blue clay 20; blue clay stones 37. Water at 18.
Con V	4 L.Eilens	G.Hoskin	June 20, 1965	36	2		45	"	D	Clay loam 1; clay subsoil 4; brown clay 13; blue clay gravel layers 50. Water at 30.
Con V	9 R.Gorretts	"	June 28, 1965	36	4		4	"	D	Topsoil 3; brown clay 9; gravel 12; blue clay 29; gravel 31. Water at 29.
Con V	9 J.Baker	G.Fulton	Oct. 26, 1965	4	5	40	12	"	D	Brown clay 30; blue clay 90; sand gravel 93. Water at 93.
Con V	9 A.Hill	W.Ward	Jan. 19, 1966	30	3		12½	"	D	Topsoil 1; gravel 5; brown clay 18; fine sand 22; blue clay 27. Water at 18.
Con V	9 A.Veenstra	"	May 4, 1966	30	2		8	"	D	Topsoil 1; brown clay 10; fine sand 15. Water at 10.
Con V	9 A.Hill	G.Fulton	Aug. 9, 1966	40	1½	60	30	"	D	Dug well 32; blue clay 53; sand 72; coarse sand 75; fine gravel 80. Water from 75 to 80.
Con V	10 B.MacDonald	W.Ward	Apr. 19, 1965	30	1½		15	"	D	Topsoil 1; coarse sand 4; brown clay 8; brown sandy clay 20; blue clay 28; fine sand 52. Water at 19.
Con V	10 E.Webster	Faulkner Well Drlg.	Aug. 20, 1965	6½	5	47	25	"	D	Topsoil 1; brown sand stones 3; grey clay stones 54; fine gravel 55. Water from 54 to 55.
Con V	10 I.Henry	"	Oct. 27, 1965	6½	10	38	26	"	D	Brown sandy gravel stones 18; grey sand clay 34; brown sand 47; coarse sand 51; grey sand pebbles 57; coarse gravel 59. Water from 57 to 59.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
ONTARIO COUNTY - cont. East Whitby Twp.- cont. Con VII	H.Grills	W.Ward	May 31, 1966	30	3		18	Fresh	D	Topsoil 2; brown clay 19; hard blue clay 23; fine sand 26½. Water at 23.
Con VII	H.Mountenay	Faulkner Well Drig. Co. Ltd	June 26, 1967	6½	8	24	17	"	D	Topsoil 1; brown clay stones 23; grey sandy clay pebbles 38; coarse gravel 40. Water at 40.
Con VII	J.Pach	"	Sep. 26, 1967	6½	3	40	20	"	D	Topsoil 1; brown sandy clay 12; brown sand 40; coarse brown sandy gravel 46. Water from 43 to 46.
Con VII	Municipal Office	W.Sanderson	Jan. 26, 1966	6½	35	25	15	"	C	Topsoil 2; clay stones 28; fine sand 40; coarse sand 44; coarse sand gravel 48. Water from 44 to 48.
Con VII	W.Reid	Faulkner Well Drig. Co. Ltd	Mar. 13, 1967	6½	15	170	57	"	D	Topsoil 2; grey clay stones 90; sandy grey clay stones 100; brown sand clay 150; brown sand 175; grey clay 183; gravelly sand 200. Water from 196 to 200.
Con VII	W.Kennedy	"	Apr. 13, 1966	6½	8	75	70	"	D	Topsoil 2; brown sandy clay 55; brown sand 60; coarse sandy gravel 62; brown sand stones 83; grey sandy clay 131; brown sand clay 137; grey clay 140. Water from 131 to 134.
Con VIII	R.Armstrong	W.Sanderson	Dec. 13, 1966	6½	15	100	48	"	D	Topsoil 2; clay gravel layers 124; sandy gravel 128. Water at 128.
Con VIII	W.Prest	G.Fulton	Aug. 15, 1967	4	2	46	30	"	D, S	Topsoil 1; fine sand 30; clay 50; sand 62; coarse sand 71; clay 73. Water from 62 to 71.
Con VIII	B.Manns	Faulkner Well Drig. Co. Ltd.	Sep. 8, 1966	6½	5	100	32	"	D, S	Topsoil 1; grey clay 84; grey sand pebbles 109; gravel 111. Water at 111.
Con VIII	J.Latimer	Faulkner Well Drig. Co. Ltd.	Sep. 13, 1966	6½	8	72	50	"	D, S	Topsoil 1; brown clay 12; grey clay 67; grey sand 82; sandy gravel 88. Water from 84 to 88.
Con VIII	P.Bell	W.Sanderson	Mar. 6, 1967	6½	20	120	16	"	D	Topsoil 1; clay stones 47; clay layers sand 136; sandy gravel 142. Water at 142.
Con VIII	R.Bryant	Faulkner Well Drig. Co. Ltd.	Dec. 1, 1966	6½	10	33	28	"	D	Topsoil 1; brown clay 10; grey sandy clay 50; black sand 81; coarse sandy gravel 92; gravel 93. Water at 93.
Con IX	T.Lazowski	W.Ward	July 21, 1965	30	3		15	"	D	Topsoil 1; brown clay 40; fine sand clay 55; fine sand 62½. Water at 55.
Con IX	R.Jones	G.Fulton	Aug. 3, 1965	4	2	204	169	Sulphur	D	Dug well 63; hard sand gravel 178; shooting gravel 224; fine gravel 226; clay. Water from 224 to 226.
Con IX	G.Solomon	Faulkner Well Drig. Co. Ltd	Nov. 30, 1967	6½	12	78	50	Fresh	D	Topsoil 2; brown sandy clay 20; grey sandy clay 60; brown sand 85; coarse brown sand gravel 92. Water from 87 to 92.
Con IX	A.Marquis	G.Hoskin	Apr. 14, 1967	36	8		14	"	D	Clay loam 1; brown clay 8; blue clay 14; coarse sand 29. Water at 14.
Mara Twp. Con A	O.Minialoff	Baldwin Well Drig	Nov. 14, 1966	6½						Brown hardpan 15; grey limestone 100; brown limestone 125; white limestone 150. Dry hole.
Con A	"	"	Oct. 4, 1967	6½	½	158	15	Sulphur	D	Clay hardpan 17; grey limestone 159. Water from 150 to 159.
Con B	S.Stevens	"	Dec. 1, 1966	6½						Grey clay hardpan 15; grey blue limestone 45. Dry hole.
Con B	S.Stevens	"	Dec. 6, 1966	6½						Grey clay hardpan 11; grey blue limestone 30½. Dry hole.
Con C	P.Stevens	"	Aug. 14, 1965	6½	1½	29	9	Fresh	D	Brown clay 16; blue limestone 34½. Water from 30 to 34.
Con C	L.Corson	"	Aug. 14, 1965	6½	½	48	4½	"	D	Brown clay 10; grey hardpan 25; grey limestone 50. Water from 47 to 50.
Con C	D.Smith	G.Hart & Sons	Aug. 18, 1967	6½	3	50	10	"	D	Blue clay 21; grey limestone 69. Water at 65.

ONTARIO COUNTY - cont.

[illegible]

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST E.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
ONTARIO COUNTY - cont. Mara Twp. - cont.										
Con VIII " 27	W. Saunders	Baldwin Well Drig	Mar. 16, 1966	6 1/2	40	11	1 1/2	Fresh	D	Black muck 10;grey clay 25;gravel sand 33;clay 36;shale limestone 37. Water from 36 to 37.
Con VIII " 27	B. Robbins	"	Nov. 4, 1966	6 1/2	15	15	4	"	D	Black bog 4;grey clay 20;grey hardpan 29;grey shale 32 1/2.
Con VIII " 27	R. Lloyd	"	Sep. 15, 1967	26	5	27	5	"	D	Water at 30 and 32 1/2. Hardpan 10;grey clay 25;shale 26;grey limestone 29. Water at 26.
Con VIII " 27	T. Rose	"	Sep. 14, 1967	6 1/2	50	10	3	"	D	Brown clay silt 10;grey clay 25;stone shale 30 1/2. Water at 30.
Con IX " 15	Mara Twp. shed	"	Mar. 3, 1965	6 1/2	20	18	11 1/2	"	D	Grey clay boulders 13;grey shale limestone 25;grey limestone 29 1/2. Water from 20 to 29.
Con IX " 25	J. O'Connell	"	Oct. 15, 1966	6 1/2	15	25	7	"	D	Brown hardpan 15;grey hardpan boulders 25;medium gravel 25 1/2; grey hardpan boulders 41;coarse gravel medium rock 43. Water from 19 to 43.
Con IX " 26	B. Williams	"	Oct. 24, 1966	6 1/2	2	58	9	"	D	Black peat 20;grey clay 37;medium gravel 37 1/2;grey hardpan 46; brown limestone 60. Water at 37 and 60.
Con IX " 27	J. Warrissar	H. Hammers	Aug. 6, 1965	6 1/2	80	8	3	"	D	Fill 1; muck 10; blue clay gravel silt boulders 29; soft blue clay 53 1/2; limestone 57. Water at 57.
Con IX " 30	Rev. LeDrew	W. Sandersen	Mar. 11, 1965	6 1/2	30	20	12	"	D	Topsoil 2; clay stones 46; sandy gravel 48. Water at 48.
Con X " 5	H. Strong	Baldwin Well Drig	Aug. 28, 1967	6 1/2	30	15	9	"	D	Grey clay boulders 18; broken rock limestone 20. Water at 20.
Con X " 6	R. Feitzner	"	Jan. 5, 1965	6 1/2	21	12	7	"	D	Clay hardpan 12; grey broken limestone 17. Water from 16 to 17.
Con X " 18	Smith & Johnson Const.	"	May 10, 1966	6 1/2	10	30	7	"	D	Brown clay 10; clay boulders 27; grey shale 29; grey limestone 35 1/2. Water at 34.
Con X " 22	J. Butler	"	Apr. 17, 1966	6 1/2	30	10	2	"	D	Brown clay hardpan 9; broken limestone 18. Water from 16 to 18.
Con X " 23	M. Mulvihill	"	Nov. 26, 1967	6 1/2	10	12	2	"	D	Fill 2; brown hardpan 12; grey shale 17. Water at 17.
Con X " 24	W. Hurland	"	Apr. 22, 1965	6 1/2	10	11	3	"	D	Brown clay hardpan 15; grey shale 18. Water from 15 to 18.
Con X " 25	T. Matkowski	"	Aug. 16, 1965	6 1/2	2	74	10	"	D	Brown clay 10; grey hardpan boulders 46; grey limestone 76.
Con X " 25	R. LeHay	"	Aug. 30, 1966	6 1/2	7	28	15	"	D	Water from 25 to 45 and at 60.
Con X " 25	W. Nelson	G. Hart & Sons	Nov. 16, 1967	6 1/2	3	20	12	"	D	Boulders clay 30; shale 33 1/2. Water from 32 to 33 1/2.
Con X " 26	A. Waters	Baldwin Well Drig	Mar. 20, 1965	6 1/2	5	40	14	"	D	Brown clay stone 6; blue clay 38; limestone 40. Water at 38.
Con X " 26	R. LeHay	"	Aug. 23, 1966	6 1/2	5	47	12	"	D	Grey clay hardpan boulders 45; sand gravel 46 1/2. Water from 45 to 47.
Con X " 26	A. McGowan	"	Sep. 8, 1965	6 1/2	4	52	Flows	"	D	Dug well 6; grey hardpan 20; brown sand 20 1/2; grey hardpan 40; grey hardpan boulders 48; gravel 49; limestone. Water from 48 to 49.
Con X " 26	N. Murphy	"	June 6, 1967	6 1/2	20	25	13	"	D	Brown sand 2; black sand 15; grey clay 25; brown clay 35; grey hardpan boulders 42; grey shale clay seams 48; brown limestone 53. Water at 42 and 53.
Con X " 27	H. Davis	"	Apr. 30, 1965	6 1/2	1 1/2	200	50	Salty	N	Brown hardpan 10; grey clay hardpan 54; grey limestone 55. Water from 54 to 55.
Con X " 27	"	W. Sandersen	Oct. 2, 1965	6 1/2	1 1/2	120	4	Fresh	D	Brown clay hardpan 50; grey hardpan 112; grey limestone 150; brown limestone 180; green limestone 190; red limestone 215; red black granite 285.
Con X " 27	J. Carson	H. Hammers	Apr. 7, 1967	6 1/2	16	30	1	"	D	Topsoil 2; blue clay boulders 30; blue clay 97; grey limestone 127. Water from 97 to 127.
										Topsoil 1; brown clay sand boulders 20; gravel sand silt boulder 42; fine grey sand 48; gravel sand boulders 51. Water at 48 and 51.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
Oshawa County - cont. Oshawa, Town of	J. Bobahood	W. Ward	Sep. 22, 1965	30	3		28	Fresh	D	Topsoil 1; fine sand 5; brown clay sand 15; blue clay sand 32; fine sand clay 37. Water at 32.
	Polish American Dry Well S. Kiechowiec	W. Sanderson	Aug. 28, 1967	6 1/2	20	70	35	"	P	Topsoil 1; sandy gravel 18; clay gravel layers 35; blue clay 80; coarse sandy gravel 85. Water at 85.
		G. Pulton	Nov. 13, 1967	4	2	50	30	"	C	Topsoil 1; brown clay 18; blue clay 60; cemented gravel 67; gravel 69; clay 70. Water from 67 to 69.
Pickering Twp.	lot 1	W. Wojasiewicz	May 10, 1967	30	20		10	Fresh	D	Topsoil 1; brown clay 10; blue clay 17; fine sand 18; grey clay stones 29; coarse sand 32. Water at 29.
	Con I	E. Slobodiansh	Oct. 18, 1965	30	17		29	"	D	Brown clay 7; grey clay 31; grey clay gravel 35. Water at 31.
	Con I	N. Knibnick	Aug. 27, 1966	30	2		15	"	D	Topsoil 1; brown clay 12; blue clay 15; fine sand 18; blue clay 35; solid shale. Water at 35.
	Con I	A. Vandermere	July 26, 1965	6 1/2	20	20	12	"	D	Topsoil 2; brown sandy clay 20; grey clay stones 27; dark shale rock clay 33; light brown limestone bedrock 35. Water from 34 to 35.
	Con I	Ont. Dept. of Highways	Nov. 21, 1966	8	5	490	50	"	P	Topsoil 1; brown clay 10; grey clay stones 50; grey limestone 100; brown limestone 400; brown limestone 507. Water from 100 to 200.
	Con I	"	Dec. 9, 1966	8	1 1/2	210	40	"	P	Topsoil 1; brown clay 10; grey clay stones 40; grey limestone 95; brown limestone 210. Water from 40 to 210.
	Con I	"	Jan. 16, 1967	6 1/2				"	D	Topsoil 1; brown clay boulders 4; brown sand 22; grey clay 56; red clay 70; brown limestone 85. Dry hole.
	Con I	"	Jan. 17, 1967	6 1/2				"	D	Topsoil 1; brown clay boulders 11; grey clay boulders 66; brown shale limestone 79. Dry hole.
	Con I	"	Feb. 1, 1967	8	75	24	14	Fresh	P	Topsoil 1; brown clay stones 24; grey clay stones 34; gravel 44. Water from 34 to 44.
	Con I	M. Nezerovic	Aug. 8, 1966	30	1		25	"	D	Topsoil 1; brown clay 12; blue clay stones 28; sandy blue clay 32. Water at 28.
	Con I	J. Powers	Nov. 1, 1965	30	2		24	"	D	Topsoil 1; brown clay 14; blue clay sand 24; fine sand clay 34. Water at 24.
	Con I	N. Gilbert	May 18, 1967	6 1/2	8	50	30	Sulphur	D	Topsoil 3; clay gravel 50; clay sand 53; black rock 66. Water at 66.
	Con I	"	Nov. 18, 1966	6 1/2	8	67	35	"	D	Dug well 38; clay stone 60; shell rock 82. Water at 80.
	Con I	J. Wietkowski	Oct. 26, 1966	6 1/2	2 1/2	85	20	Fresh	D	Topsoil 2; brown sandy clay boulders 20; sandy gravel clay 23; fine grey sand clay 64; shale brown limestone 88. Water at 88.
	Con I	Clover Lawn Investments Ltd.	Oct. 15, 1966	6 1/2	8	35	10	"	C	Topsoil 2; grey gumbo clay 31; limestone shale 49; shale sand gravel 50. Water at 50.
	Con I	A. Winkel	Oct. 30, 1965	30	1		10	"	D	Topsoil 1; brown clay 12; blue clay sand gravel 31. Water at 20.
	Con I	D. K. Oll	Sep. 16, 1965	30	1		4	"	C	Fill 5; gravel 12. Water at 10.
	Con I	H. Denker	Oct. 13, 1967	30	2		15	"	D	Topsoil 2; clay 1; grey silty clay 25. Water at 15.
	Con I	B. McLashin	Nov. 9, 1967	6 1/2	1	200	100	Sulphur	N	Dug well 37; clay gravel 100; clay 142; black shell rock 322. Water at 175.

ONTARIO COUNTY - cont.
Pickering Twp. - cont.

Con I	17	W. Zetzsche	W. Ward	Aug. 26, 1966	30	2	25	Fresh	D	Topsoil 2; brown clay 9; soft blue clay 30; soft blue clay sand 36. Water at 36.8.
Con I	17	P. Symons	"	Oct. 17, 1966	30	1	20	"	D	Gravel 1; brown clay 8; soft blue clay 29; blue clay 35; coarse sand 40. Water at 35.
Con I	18	R. Paul	Kehoe Well Boring	May 11, 1967	30	3	8	"	D	Gravel 5; soft blue clay 27; fine sand 35. Water at 5 and 27.
Con I	18	Pickering Twp.	B. Hunt	Aug. 17, 1965	36	6	5	"	C	Brown clay 9; grey clay 16; gravel 20. Water at 16.
Con I	20	W. Spionie	Wilson Well Drlg.	Aug. 22, 1966	34	15	8	"	D	Dark topsoil 1; brown clay 12; blue clay 30; sand 31; clay 36. Water at 30.
Con I	20	Pickering	"	Aug. 16, 1967	34	2	6	"	D	Dark topsoil 1; brown clay 9; sand gravel 1 1/2; clay. Water at 9.
Con I	21	Orchards	B. Hunt	Nov. 15, 1965	30	1	6	"	D	Brown clay 10; grey clay 18; fine sand 20. Water at 14.
Con I	22	J. Evanoff	J. Henderson	Jan. 9, 1967	8	4	22	"	F	Topsoil 2; grey clay 26 1/2; gravel 29. Water at 29.
Con I	22	Service Station	"	Dec. 28, 1966	8	4	33	Sulphur	F	Topsoil 2; grey clay 29; gravel 34; limestone 144; limestone 405. Water at 35.
Con I	22	B. A. Oil Co.	King City Well Drlg. Co.	May 30, 1966	6 1/2	5	120	Fresh	C	Topsoil 2; blue clay 23; brown clay 31; blue clay gravel 53; blue hard shale 130; grey hard shale 197. Water at 196.
Con I	22	Colonial Homes Ltd.	T. Kehoe Well Boring	Oct. 24, 1967	30	3	5	"	C	Topsoil 1; brown clay 10; blue clay 15; fine sand 20; blue clay 28. Water at 15.
Con I	22	"	"	Nov. 17, 1967	30	5	5	"	D	Topsoil 1; brown clay gravel 10; soft blue clay 25. Water at 5.
Con I	23	D. Tran	Ward's Well Boring	Apr. 26, 1967	30	3	6	"	D	Brown clay sand 3; fine sand 17. Water at 6.
Con I	23	B. Taylor	T. Kehoe Well Boring	July 11, 1967	30	2	20	"	D	Topsoil 1; brown clay 17; blue clay 22; coarse sand 26; blue clay stones 27. Water at 22.
Con I	23	J. Jacobsen	Wilson's Well Drlg.	Oct. 20, 1967	30	3	14	"	D	Dark topsoil 1; brown clay 10; pasty blue clay 34; sand gravel 35. Water at 34.
Con I	24	H. Mascard	Kehoe Well Boring	July 17, 1967	30	1	7	"	D	Fill 2; fine sand 10; soft blue clay 16. Water at 8.
Con I	26	L. Rac	N. Gilbert	Sep. 16, 1966	6 1/2	3	70	Sulphur	D	Topsoil 10; blue clay gravel 75; gravel sand 85; sand 105; coarse gravel 110. Water at 105.
Con I	26	M. Stephens	W. Ward	Oct. 14, 1966	30	2	15	Fresh	D	Topsoil 1; brown clay 12; grey clay coarse sand 34. Water at 26.
Con I	26	S. Schnepr	"	Feb. 3, 1966	30	1	25	"	D	Topsoil 1; brown clay 8; coarse sand 9; grey clay stones 41; shale. Water at 25.
Con I	26	Snyder Bros. Const. Ltd.	N. Gilbert	Nov. 15, 1967	6 1/2	3	135	"	D	Dug well 37; clay gravel 102; black shell rock 145. Water from 140 to 145.
Con I	27	M. Stralh	W. Ward	Sep. 27, 1966	30	1	10	"	D	Topsoil 1; fine sand 15; hard blue clay. Water at 10.
Con I	27	J. Fugh	Wilson Well Drlg.	Apr. 15, 1966	34	5	5	"	D	Dark topsoil 1; yellow clay 7; sand clay strips 14; blue clay stones 21. Water at 14.
Con I	27	B. Bayes	"	June 23, 1966	30	2	10	"	D	Dark topsoil 1; yellow clay 8; hard stony blue clay 29. Water at 14.
Con I	27	R. Finnean	T. Kehoe Boring	May 8, 1967	30	2	55	"	D	Topsoil 1; hard brown clay stones 12; hard blue clay stones 30; hard blue clay 64; fine sand 65; shale. Water at 64.
Con I	27	D. Holbrook	B. Huffman & Sons	Nov. 23, 1967	5	10	25	"	D	Hard stony grey clay 64; black shale 104. Water at 95.
Con I	27	J. DeGrauw	Wilson's Water Wells	Nov. 19, 1967	30	4	9	"	D	Dark topsoil 1; brown sandy clay boulders 15; blue clay 30; strip medium sand blue clay 35. Water at 30.
Con I	28	W. Brenner	T. Kehoe	Dec. 2, 1967	30	2	5	"	D	Topsoil 2; hard grey clay 25. Water at 5.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
ONTARIO COUNTY - cont. Pickering Twp.- cont.										
Con I	S. Racine	Wilson Well Drlg.	Aug. 17, 1965	34	3	9	9	Fresh	D	Dark topsoil 1; sandy clay 10; sand stones 19. Water at 10.
Con I	W. Eudick	"	July 15, 1965	5	45	16	16	Gas	D	Dug well 31; cemented sand gravel 75; hard clay stones 105; shale 125. Water at 115.
" 31	J. Sargeant	"	Aug. 17, 1965	34	3	9	9	Fresh	D	Dark topsoil 1; yellow clay 7; blue clay 10; sand 14. Water at 10.
Con I	J. J. Poster	"	Dec. 31, 1965	30	1	20	20	"	D	Dark topsoil 1; brown clay 10; sandy clay 17; blue clay 41. Water at 16.
Con I	C. N. Hallway	B. Huffman & Sons	Mar. 15, 1965	7	10	35	35	"	D	Stony blue clay 24; coarse gravel 247. Water at 245.
Con I	W. DeLaFrenier	N. Gilbert	Dec. 1, 1962	6 1/4	10	21	41	"	D	Topsoil 5; clay gravel 138; rock 141; rock. Water at 141.
Con I	H. Kircher	T. Kehoe Well Boring	June 6, 1967	30						Brown clay 9; brown clay stones 16; blue clay stones 37 1/2. Dry hole.
Con I	Rev. R. Bennett	Wilson Well Drlg.	May 30, 1966	30	3	2	2	Fresh	D	Topsoil 1; brown sandy clay 5; clay gravel 7; sand stones 9. Water at 5.
Con I	G. Sapietro	Kehoe Well Boring	June 5, 1967	30						Topsoil 1; hard blue clay stones 22 1/2. Dry hole.
Con I	C. Hollands	Wilson Well Drlg.	Sep. 24, 1967	30	3	5	5	Fresh	D	Topsoil 1; fine sand clay 5; fine sand 12. Water at 12.
Con I	W. Spionie	"	Sep. 30, 1966	30	1 1/2	7	7	"	D	Dark topsoil 1; brown clay 5; boulders gravel 7; clay boulders 16. Water at 7.
" 35	"	"	Sep. 30, 1966	34						Dark topsoil 1; brown clay 10; blue clay stones 30; blue clay 46. Dry hole.
Con II	R. McFarlane	T. Kehoe Well Boring	Sep. 11, 1967	30	1	7 1/2	7 1/2	Fresh	D	Topsoil 1; brown clay 10; hard grey clay 39; silt 42 1/2. Water at 39.
Con II	D. Bryant	W. Ward	May 12, 1965	30	1	8	8	"	D	Topsoil 1; brown clay stones 10; gravel clay 17. Water at 10.
Con II	N. Cartwright	"	Aug. 12, 1965	30	1	1	1	"	D	Topsoil 1; brown clay 10; blue clay 30. Water at 13.
Con II	G. Armstrong	G. Hart & Sons	July 14, 1967	30	5	14	1	"	D	Grey sandy clay 7; fine brown sand 26. Water from 17 to 26.
Con II	L. Crawford	W. Ward	Sep. 25, 1964	6 3/4	5	5	5	"	D	Topsoil 1; brown clay 12; fine sand 13; blue clay stones 62. Water at 12.
Con II	G. Armstrong	G. Hart & Sons	July 5, 1967	6 1/4						Clay 8; grey sandy clay 50; blue grey clay 86; black shale 125. Dry hole.
Con II	J. Crawford	Kehoe Well Boring	June 20, 1967	30	2	5	5	Fresh	D	Topsoil 1; fine sand 10; blue clay 12 1/2. Water at 6.
Con II	O. Barrett	W. Ward	Nov. 2, 1965	30	3	12	12	"	D, S	Topsoil 1; soft brown clay 10; soft blue clay 18; coarse sand 19; hard blue clay small stones 22 1/2. Water at 18.
Con II	A. Anthony	B. Hunt	Sep. 28, 1966	30	1	7	7	"	D	Brown clay stone 9; grey clay stone 17; sand 18; grey clay 22. Water at 17.
Con II	G. Prost	Wilson Well Drlg.	Aug. 20, 1965	34						Dark topsoil 1; brown clay 10; blue clay boulders 25; shale 30. Dry hole.
Con II	"	"	Aug. 27, 1965	34	3	18	18	Fresh	D	Dark topsoil 1; brown clay 10; blue clay boulders 20; sandy clay 25; shale 27. Water at 25.
Con II	H. Camberbatch	"	June 15, 1967	30	3	12	12	"	D	Dark topsoil 1; brown clay 12; blue clay 42; sandy clay 47. Water at 42.
Con II	D. Goldman	W. Ward	Aug. 3, 1966	30	1 1/2	15	15	"	D	Topsoil 1; brown clay 10; gravelly brown clay 25. Water at 10.
Con II	S. Simons	"	Nov. 2, 1965	30	1	12 1/2	12 1/2	"	D	Topsoil 1; gravel 7 1/2. Water at 4.
Con II	Pickering Twp Parks Dept.	T. Kehoe Well Boring	May 29, 1967	30	2	10	10	"	P	Topsoil 1; soft brown clay 12; soft sandy blue clay 32 1/2. Water at 12.
Con II	E. Kelter	Wilson Well Drlg.	Sep. 12, 1966	34	3	12	12	"	D	Dark topsoil 1; brown clay 12; blue soft clay 30; sandy clay 31; soft blue clay 35. Water at 30.
Con II	R. Campbell	W. Ward	Mar. 29, 1967	30	2	2 1/2	2 1/2	"	D	Topsoil 1; brown clay 12; blue clay 20; fine sand 22; hard blue clay 3; fine sand 42 1/2. Water at 35.
Con II	Holy Ghost Fathers	B. Huffman & Sons	Nov. 8, 1965	7	4	72	16	"	P	Yellow sandy clay 2; grey silt 54; stony grey clay 82; fine black gravel 86; black shale. Water from 82 to 90.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Digits to which formations extend below the surface are given in feet)
ONTARIO COUNTY - cont.										
Con IV	Pickering Tp.-- cont.									
Con IV	" 15	A.Masters	Oct.23,1967	30	2	8	8	Fresh	D	Topsoil 21;brown clay 8;blue clay 40. Water at 8.
Con IV	" 15	Pickering Dog Pound	Aug.16,1965	30	2	15	15	"	S	Topsoil 1;fine sand 22. Water at 17.
Con IV	" 17	B.Coates	Oct.14,1966	30	2	8	8	"	D	Topsoil 14;brown clay 10;blue clay 26;sandy blue clay 32½.
Con IV	" 18	Pickering	Nov.20,1965	30	2	12	12	"	P	Water at 26. Brown clay 9;gravel 19;coarse sand 22. Water at 17.
Con IV	" 18	School Board	Sep.15,1965	30	3	5	5	"	D	Brown clay 5;coarse sand 15. Water at 5.
Con IV	" 21	K.Pescoe	Aug.15,1966	30	3	18	18	"	D	Coarse gravel 1;hard play rocks 30. Dry hole.
Con IV	" 21	H. Luke	Sep. 6,1966	34	5	10	10	"	D	Dark topsoil 1;brown clay 8;gravel stones 15;blue clay 28; sand 3;clay 45;sand 46. Water at 30 and 45.
Con IV	" 21	Wilson Well Drig.	Aug.26,1966	30	2	12½	12½	"	D	Topsoil 1;brown clay 10;blue clay sand 26. Water at 13.
Con IV	" 21	W.Ward	Aug.26,1966	30	2	10	10	"	D	Dark topsoil 1;brown clay 10;blue clay stone 38;sand 39;blue clay. Water at 38.
Con IV	" 24	U.Ramseor	July 30,1966	34	5	60	60	"	D	Brown sand 46;gravel sand 54;yellow clay sand 68;gravel 90; soft blue clay 130;fine medium grey sand 137. Water at 130.
Con IV	" 30	Dr.T.Sellers	Sep. 6,1965	5	15	90	90	"	D	Boulders gravel 50;gravel clay 57. Water from 50 to 57.
Con IV	" 31	Dr.R.LaForest	July 19,1966	5	18	137	137	"	D	Topsoil 2;grey clay boulders 30;grey clay 30;fine sand gravel 162. Water from 157 to 162.
Con IV	" 32	A.Bowen	Jan. 3,1967	6½	60	60	60	"	D	Dug well 45;clay boulders 90;clay stones 174;sand 177. Water from 174 to 177.
Con IV	" 32	F.White	Apr. 4,1967	5	8	85	85	"	D	Brown clay stones 21;blue clay sand 70;grey sand pan 112;soft blue clay 140;hardpan silt layers 158;fine grey sand 165. Water at 158.
Con IV	" 32	J.Hargley	Aug. 2,1967	5	8	110	110	"	D	Topsoil 1;brown clay stones 12;blue clay stones 30. Dry hole.
Con V	" 2	W.Appleton	June 27,1965	6	8	100	100	"	D,S	Dug well 30;clay stone 190;sand gravel 196½. Water at 196½.
Con V	" 2	N.Gilbert	July 13,1965	6	5	62	62	"	P	Dug well 15;soft blue clay 25;clay 60;clay sand gravel 71. Water at 71.
Con V	" 4	Holiday Gardens S.C. Club	Aug.17,1965	5	30	30	30	"	D	Sand 20;gravelly clay boulders 96. Water at 96.
Con V	" 4	M.Frisque	Sep. 1,1967	5	120	62	62	"	D	Topsoil 20;soft blue clay stone 40;hardpan stone 60;clay silt 67;hardpan stone 90;blue clay 112;fine sand clay layers 122. Water at 112.
Con V	" 11	D.Owen	Oct. 4,1965	5	5	167	167	"	D	Brown clay stone 18;blue clay stone 70;blue clay 162;fine sand 170. Water at 170.
Con V	" 11	G.Woof	Dec. 9,1965	5½	10	103	103	"	D	Dug well 24;gravel 30;clay 40;sand gravel 50;gravel 53.
Con V	" 11	Dr.J.Pritchard	Dec.19,1965	6½	3	65	65	"	D	Water at 53.
Con V	" 12	B.Lindsay	Apr.20,1966	30	10	1	1	"	D	Water at 1;brown clay 10;sandy blue clay stones 26;gravel 28.
Con V	" 12	R.Wicht	Oct. 6,1966	30	5	6	6	"	D	Water at 12,16,20 and 26.
Con V	" 12	"	"	30	5	3	3	"	D	Topsoil 1;subsoil 3;gravel 8;brown clay stones 13;coarse gravel 17½. Water at 15.
Con V	" 12	G.Snowden	July 27,1967	30	12	1	1	"	D	Topsoil 1;sand 3;silly sand 20. Water at 3.
Con V	" 13	Metropolitan Toronto Region Conservation Authority	Dec. 1,1966	5½	10	95	95	"	P	Clay 2;sand 48;blue clay 108;silt 112;sand gravel 118. Water at 118.
Con V	" 16	Reagan Sand & Gravel	Mar.15,1965	30	3½	20	20	"	C	Medium gravel 12;grey clay 18;fine sand 20. Water at 18.
Con V	" 18	W.Gibbings	Dec.11,1965	30	5	11	11	"	D	Topsoil 1;brown clay 20;fine sand 33;hard brown clay 36;fine sand 47;gravel 47. Water from 36 to 47.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
										(Depths to which formations extend below the surface are given in feet)
ONTARIO COUNTY - cont. Pickering Twp. - cont.										
Con VI	1029 J. Lisowski	Wilson Well Drig.	Aug. 1, 1967	5	8	110	92	Fresh	D	Topsoil 1; clay stones 55; sandy clay 62; gravel 85; sandy clay stones 137; fine sand 140; sand 144. Water from 140 to 144. Dark topsoil 1; brown clay 12; blue clay stone 45. Dry hole.
Con VI	33 D. Clarke	"	Sep. 8, 1966	34	10	41	25	Fresh	D, S	Dug well 30; hardpan 41. Water at 41.
Con VI	33 B. Ferguson	Gormley Well Drig.	Sep. 6, 1966	7	10	40	25	"	D, S	Dug well 25; hardpan 51. Water at 50.
Con VI	33 E. Scarriff	"	Sep. 3, 1966	5	10	40	25	"	D	Topsoil 1; brown clay 10; silt clay 28; fine sand 30. Water at 28.
Con VII	10 A. Jones	T. Kehoe	Sep. 14, 1967	30	10			"	P	Loam 3; brown clay 18; soft blue clay 50; hard blue clay 71. Water at 71.
Con VII	11 Metropolitan Toronto & Region Conservation Authority	P. Bowdway	Dec. 5, 1966	5 1/4	30		Flows	"		
Con VII	19 C. Stephens	Paulkner Well Drig. Co. Ltd.	Sep. 21, 1965	6 1/4	10	134	126	"	D	Topsoil 1; brown clay stones 28; brown sandy gravel 69; brown sand 161; fine sand 170; coarse gravel 178. Water from 170 to 178.
Con VII	19 C. Medill	W. Ward	Aug. 23, 1966	30	1 1/2		30	"	D, S	Topsoil 1; brown clay 12; blue clay 60. Water from 20 to 60.
Con VII	19 H. Burton	Paulkner Well Drig. Co. Ltd.	May 30, 1967	6 1/4	10	218	165	"	D	Topsoil 1; brown sandy clay 38; brown sandy gravel 58; grey sand gravel 58; grey sandy clay pebbles 135; brown sand pebbles 185; grey clay 290; black sandy clay 350; black sand pebbles 417; black sandy gravel 424. Water from 421 to 424.
Con VII	19 W. Townsor	N. Gilbert	Aug. 21, 1967	6 1/4	8	10	50	"	D	Topsoil 5; clay 25; clay gravel 80; sand 100; coarse gravel sand 120; coarse gravel 121. Water at 121.
Con VII	20 Trott	Wilson Well Drig.	Aug. 30, 1965	34	3		12	"	D	Dark topsoil 1; stony yellow clay 12; stony blue clay 40; sandy clay 42. Water at 20 and 41.
Con VII	29 Weichselbaumer	"	June 25, 1965	34	2		8	"	D	Dark topsoil 1; yellow clay 5; sand 8; blue clay 24. Water at 6.
Con VII	29 N. Horrasz	"	June 29, 1966	34	4		7	"	D	Dark topsoil 1; yellow clay 6; sand clay strips 12; blue clay 18. Water at 7.
Con VII	32 S. Gerencer	Lougheed Drig. Co. Ltd.	June 9, 1967	6 1/4	7	50	35	"	D	Brown sand 12; salt dirty gravel 83; clean sand 90. Water at 90.
Con VII	35 T. Bowles	Wilson Well Drig.	June 1, 1965	34	2		2	"	D	Dark topsoil 1; sandy clay 12; blue clay stones 20; sand clay 22. Water at 12 and 20.
Con VII	35 L. Artaker	"	July 11, 1967	5	10	50	45	"	Ir	Dug well fine sand 45; clay gravel 57; sand 66. Water at 57.
Con VIII	1 J. Sherin	W. Ward	May 27, 1966	30	1		8	"	D	Topsoil 1; brown clay 6; blue clay stones 174. Water at 7.
Con VIII	1 J. Spragge	N. Gilbert	Nov. 7, 1966	6 1/4	5	210	40	"	D	Dug hole 28; clay gravel 200; clay coarse gravel 270; gravel 275. Water at 275.
Con VIII	1 "	"	May 28, 1967	6 1/4	8	240	200	"	D	Previously drilled 225; clay 300; sand gravel 316. Water at 316.
Con VIII	3 T. Harper	N. Paulkner	Mar. 5, 1965	6 1/4	8	25	8	"	D	Topsoil 1; brown clay stones 20; grey sandy clay pebbles 31; grey sand pebbles 39; coarse gravel 41. Water from 39 to 41.
Con VIII	4 W. Gates	Wilson Well Drig.	Nov. 15, 1966	34	2		6	"	D	Dark topsoil 1; brown clay 5; blue clay sand 10; sand 14. Water at 14.
Con VIII	4 B. Jamieson	"	Dec. 21, 1966	30				"		Dark topsoil 1; yellow clay 8; blue clay 30; fine sand 45. Water at 30. Dry hole. Insufficient water.
Con VIII	8 S. Spencer	Hoskin Bros.	Oct. 14, 1961	36			7	"	D	Clay loam 1; subsoil 2; sandy hard clay 14; sandy blue clay 18; gravel 23; hard blue clay 27. Water at 18.
Con VIII	10 W. Rothwell	N. Gilbert	June 2, 1966	6 1/4	5	160	40	"	D	Dug well 40; sand 47; clay 130; sand 170; gravel 181. Water at 181.
Con VIII	10 S. Rothwell	W. Ward	May 9, 1966	30	3		35	"	D	Brown clay 1; brown clay sand 8; fine sand 60. Water at 40.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
ONTARIO COUNTY - cont. Pickering Twp. - cont.										
Con IX lot 18	D.Vele	Wilson Well Drlg.	Sep.24,1965	34	3		10	Fresh	D	Dark topsoil 1;yellow clay 10;blue clay 22;sand clay strips. Water at 22.
Con IX " 18	C.MacTaggart	"	Nov. 4,1966	30	35		25	"	D	Brown clay 25;blue clay 45;medium sand 50. Water at 50.
Con IX " 18	W.Briggs	"	Dec.13,1966	30	1 1/2		13	"	D	Topsoil 1;brown clay stones 12;blue clay stones 25;fine sand 28;blue clay 27 1/2. Water at 25.
Con IX " 18	E.Wilson	"	June 8,1966	30	1		12	"	D	Topsoil 1;brown clay 8;sandy blue clay 24;coarse sand 26; blue clay 30. Water at 24.
Con IX " 18	D.Watson	Wilson Well Drlg.	Oct. 1,1966	34	3		12	"	D	Dark topsoil 1;brown clay 10;blue clay stones 25;gravel stones 27;clay 32. Water at 27.
Con IX " 18	D.Campbell	"	Nov.24,1966	34	5		2	"	D	Dark topsoil 1;brown clay 10;blue clay 34;sand 35. Water at 34.
Con IX " 18	Claremont Baptist church	Paulkner Well Drlg.	Mar.30,1967	6 1/2	3	52	15	"	P	Topsoil 2;brown sandy clay 20;grey sandy clay 37;coarse sandy gravel clay 54;grey clay stones 56. Water from 37 to 56.
Con IX " 19	H.Bear	"	Sep. 4,1965	30	1		27	"	D	Topsoil 1;brown clay 14;blue clay 27;gravel 28;blue clay 35. Water at 27.
Con IX " 23	Claremont Rest Home	Wilson Well Drlg.	Sep.28,1965	6 1/2	5	200	108	"	P	Dug well 16; blue clay gravel 60;fine grey silt clay 68; gravel 74;loose gravel silt 106;cemented gravel 140;grey clay stones 165;soft grey clay sand 180;boulders 183;soft grey clay stones 250;silty sand gravel 259. Water at 250.
Con IX " 26	E.Tulak	"	Sep.17,1966	34	2		16	"	D	Dark topsoil 1;brown clay 10;blue clay 24;fine sand 32. Water at 24.
Con IX " 26	S.Baffa	"	Apr.25,1967	34	4		10	"	D	Dark topsoil 1;brown clay 12;blue clay 25;gravel clay 30. Water at 25.
Con IX " 26	C.Bryant	"	May 25,1967	30	2 1/2		8	"	D	Dark topsoil 1;brown sandy clay 12;blue fine sand 24;quick-sand 30. Water at 18.
Con IX " 28	A.Korol	Kehoe Well Boring	June16,1967	30	2		15	"	D,S	Topsoil 1;brown clay 15;sandy blue clay 22 1/2. Water at 15.
Con IX " 29	M.Cooper	"	June13,1967	30	5		10	"	D	Topsoil 1;brown clay 10;blue clay stone 23;gravel 27 1/2. Water at 23.
Con IX " 30	Altona Church	Wilson Well Drlg	Sep.17,1965	34	5		15	"	D	Dark topsoil 1;brown clay 10;blue clay 14;sand 22. Water at 14.
Con IX " 30	E.Tyson	"	Sep.18,1966	34	3		14	"	D	Dark topsoil 1;brown sandy clay 20;gravelly clay 35;blue clay 39. Water from 20 to 30.
Con IX " 31	R.Ellsmore	N.Gilbert	June10,1967	6 1/2	8	25	35	"	D	Topsoil boulders 10;clay stones 34;hard rock 35. Water at 35.
Con IX " 31	W.Klein	"	July15,1967	6 1/2	8	20	1	"	D	Topsoil 10;clay stones 33;hard rock 34. Water at 34.
Con IX " 34	J.Majler	Wilson Well Drlg.	Aug.12,1965	34	4		10	"	D	Dark topsoil 1;brown clay 12;blue clay gravel boulders 23. Water at 20.
Con IX " 34	C.Kerswill	"	July13,1965	34	10		10	"	D	Dark topsoil 1;yellow sandy clay 10;coarse sand 21. Water at 10.
Range II " 1	C.Brown	B.Hunt	Sep.20,1966	30	1		10	"	D	Brown clay 8;sand 10;grey clay sand 15;gravel 17. Water at 15.
Range II " 1	J.Machie	"	Nov. 7,1966	30	1		5	"	D	Brown clay 7;sand 8;shale 10. Water at 7.
Range II " 5	C.Wilson	W.Ward	Aug.27,1966	30	15		15	"	D	Topsoil 1;brown clay 12;blue clay 25;blue clay stones 38; gravel 40;blue clay stones 45;coarse sand 48 1/2. Water at 45.
Range II " 6	W.Bailey	"	Aug.10,1966	30	3		8	"	D	Fill 4;brown clay 8;gravel clay 9;blue clay 17 1/2. Water at 9.

ONTARIO COUNTY - cont.									
Pickering Twp. - cont.									
Range II lot 6	B. Powell	B. Hunt	July 3, 1967	30	5	4	Fresh	D	Fine sand 6; brown clay 14. Water at 6.
Range II " 15	H. Dufau	W. Ward	Oct. 20, 1966	30	1	20	"	D	Topsoil 1; brown clay stones 8; blue clay stones 31; blue clay stones 31; blue clay shale 40; solid shale. Water at 40.
Range II " 16	P. Lee	"	Nov. 14, 1965	30	2	37	"	D	Topsoil 1; soft brown clay 20; hard blue clay 37. Water at 75.
Range II " 16	J. Squires	"	Oct. 21, 1966	30	2	20	"	D	Topsoil 1; brown clay stones 8; blue clay stones 31; blue clay shale 40; solid shale. Water at 40.
Range II " 16	H. Squires	N. Gilbert	Apr. 8, 1967	61	7	15	Sulphur	D	Dug hole 40; black shale 59. Water at 59.
Range II " 17	Ballycliff Lodge	W. Ward	Oct. 12, 1965	30	5	37	Fresh	P	Topsoil 1; brown clay 12; blue clay 48; coarse sand 52; blue clay 52. Water at 48.
Range III " 6	T. Marsden	"	Aug. 5, 1966	30	4	40	"	D	Topsoil 1; brown clay 17; blue clay 48; soft blue clay sand 52. Water at 48.
Range III " 17	D. Chapek	"	Apr. 1, 1965	30	1	5	"	D	Topsoil 1; brown clay stones 4; blue clay stones 11; gravel 12. Water at 11.
Range III " 31	C. Crich	"	Aug. 3, 1966	30	6	17	"	D	Topsoil 1; brown clay 10; grey clay 20; gravel 25. Water at 20.
Range III " 31	B. Spiontek	Wilson Well Drlg.	Feb. 19, 1966	30	2	5	"	D	Dark topsoil 1; yellow clay 5; gravelly clay 10; blue clay 17. Water at 7.
Range III " 31	B. Mathews	B. Hunt	Nov. 13, 1966	30	1	10	"	D	Sand 22. Water at 10.
Range III " 31	A. Nieuwstraten	N. Gilbert	Sep. 9, 1967	61	3	95	"	D	Dug well 40; clay 100; gravel 102. Water at 102.
Range III " 32	J. Day	"	Mar. 17, 1967	61	3	150	Sulphur	N	Dug well 30; clay stones 63; fine gravel 100; clay gravel coarse gravel 167; black soft rock 202. Water at 202.
Range III " 33	E. L. Bartell Ont. Dept. of Highways	P. Spatuek	Dec. 17, 1965	7					Black sandy soil 3; soft clay gravel 12; hard packed clay 43; hard blue clay 122; coal tar 200. Dry hole.
Range III " 34	C. Bates	B. Hunt	Nov. 17, 1966	30	1	30	Fresh	D	Brown clay 11; grey clay 34; sand 37. Water at 30.
Bama Twp.									
BP lot 1	P. McDonald	Baldwin Well Drlg.	June 16, 1967	61	7	42	Fresh	D	Brown clay hardpan boulder 15; grey hardpan boulders 36; broken limestone 39; grey limestone 45. Water at 36 and 39
BP " 3	"	"	June 20, 1967	61	20	18	"	D, S	and 45 and 45. 10; grey hardpan 18; broken limestone 22; light grey limestone 23. Water at 22.
BP " 17	Skippers Marina	"	June 30, 1965	61	20	10	"	C	Brown clay 5; grey shale limestone 14. Water from 12 to 14.
BP " 18	W. Birke	"	Aug. 19, 1966	61	1	47	"	D	Clay hardpan 10; grey shale 12; grey limestone 49. Water from 35 to 40, 47 to 49.
BP " 18	Beach Realty Builders Supply Ltd.	"	Sep. 28, 1965	61	4	25	"	D	Brown clay 11; brown clay boulders 12; grey shale 13; grey limestone 25; dark grey limestone 26. Water from 25 to 26.
BP " 19	D. Page	"	May 28, 1965	61	1	40	"	D	Brown clay hardpan 7; grey shale limestone 14; grey limestone 25; brown limestone 35; grey limestone 45. Water from 35 to 45.
BP " 23	R. Mathews	"	Apr. 23, 1965	61	4	40	"	D	Brown clay 2; light grey limestone 43; brown limestone 47. Water at 17, and at 45 to 47.
BP " 31	H. Anderson	"	Sep. 15, 1966	61	3	67	"	D	Brown clay 4; green limestone 15; red limestone 25; red black granite 70. Water from 67 to 70.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS * (Depth to which formations extend below the surface are given in feet)
ONTARIO COUNTY - cont.										
Rams Twp. - cont.										
lot 37	M. Wallace	Baldwin Well Drig.	Dec. 1, 1965	6 1/2						Brown clay 10; red granite 13; black granite 73; red granite 80; red white granite 120; black granite 150. Dry hole.
" 40	H. Hunt	"	Nov. 6, 1965	6 1/2						Brown hardpan 6; greenish limestone 11; red granite 25; black blue granite 11 1/2. Dry hole.
" 12	P. Smith	"	Sep. 14, 1967	6 1/2	20	47	15	Fresh	D	Clay broken limestone 3; white limestone 48; red limestone 57 1/2. Water at 57.
" 14	W. Clement	"	Aug. 16, 1966	6 1/2	4	22	10	"	D	Dug well 10; sand 25. Water from 20 to 25.
" 19	O. Berger	"	Aug. 17, 1966	6 1/2	5	18	7	"	D	Clay 2; grey limestone 21. Water from 15 to 21.
" 5	C. Cleavelly	"	Oct. 31, 1967	6 1/2	7	50	13	"	D	Sandy clay 6; grey limestone 40; red limestone 55; green crystallized granite 75; red granite 93. Water from 20 to 93.
" 19	D. McIntosh	"	Aug. 15, 1966	6 1/2	1 1/2	50	13	"	D	Brown sand 15; grey limestone 55. Water from 40 to 45.
" 1	S. Davey	"	Jan. 18, 1965	6 1/2	82	38		"	C	Dug well 17; grey limestone 30; blue limestone 50; brown limestone 7; soft granite 83. Water at 75.
" 11	D. Chisholm	"	Oct. 23, 1966	6 1/2	1	13	12	"	D, S	Dug well 13; red granite 33. Water at 13.
" 27	A. Joslin	Scott-Wells	May 10, 1967	4	2	60	2	"	D	Red grey granite 105. Water from 65 to 95.
" 19	J. Heavener	Baldwin Well Drig.	Aug. 2, 1966	6 1/2	1 1/2	65	6	Sulphur	D	Dug well 17; grey limestone 69. Water at 68.
" 22	C. Heavener	"	Nov. 26, 1966	6 1/2	1	57	12	Fresh	D	Brown hardpan boulders 10; grey hardpan boulders 28; grey limestone 50; white limestone 59. Water from 50 to 59.
" 20	F. Graddock	"	June 25, 1965	6 1/2	2	55	12	"	D	Brown clay 9 1/2; white blue limestone 60; red freestone 63. Water from 60 to 63.
Reach Twp.										
lot 8	W. Pegler	Faulkner Well	May 13, 1965	6 1/2	6	98	31	Fresh	D	Topsoil 1; brown clay pebbles 58; grey sand 99; brown coarse gravel 110. Water from 106 to 110.
" 12	J. Newman	"	June 30, 1965	6 1/2	10	190	150	"	D, S	Old dug well 33; fine grey sandy clay 45; brown sand clay 180; coarse sandy gravel clay 213; grey sandy clay gravel 318; brown sandy gravel 327; coarse brown sand 331. Water from 327 to 331.
lot 14	P. Diamond	J. Henderson	July 13, 1966	6 1/2	9	190	168	Fresh	D	Topsoil 2; grey clay sand 20; sand 150; sand gravel 226. Water at 220.
" 16	P. Carnochan	Faulkner Well Drig.	Feb. 3, 1966	6 1/2	5	202	192	"	D	Topsoil 1; brown sandy clay 16; brown sandy gravel 166; brown sand 204; brown sandy gravel 211; coarse gravel 212. Water at 212.
" 17	J. Carnochan	Faulkner Well Drig.	Feb. 11, 1966	6 1/2	6	212	199	"	D	Topsoil 1; brown sandy clay 18; grey sandy clay pebbles 76; brown sand fine pebbles 202; brown sandy gravel 219; coarse gravel 220. Water at 220.
lot 18	Dr. J. Patterson	W. Ward	Feb. 8, 1966	30	3		1	Fresh	D	Topsoil 1; light sand 3; fine sand 14; blue clay 16. Water at 3.
" 18	Dr. J. Patterson	W. Sanderson	Dec. 2, 1966	6 1/2	12	200	200	"	D	Topsoil 2; clay stones 75; clay layers sand 140; blue clay 208; sandy gravel 214. Water at 214.
" 18	D. Mitton	G. Pulton	Dec. 15, 1966	4	2	91	91	"	D	Topsoil 1; brown clay 70; shooting gravel 100; sand 110; coarse sand gravel 118. Water from 110 to 118.
" 18	L. Dorig	W. Sanderson	Mar. 3, 1967	6 1/2	12	140	124	"	D	Topsoil 2; clay stones 8; blue clay sand layers 145; sandy gravel 148. Water from 145 to 148.
" 18	J. Tripp	"	Oct. 23, 1967	6 1/2	15	145	133	"	D	Topsoil 2; brown clay 30; blue clay gravel 156; sandy gravel 160. Water at 160.

ONTARIO COUNTY - cont.									
Beach fwp. - cont.									
Con I	lot 18	J. Kiesebrink							
Con I	" 18	J. Proutt	Faulkner Well Drig. Co.	Mar. 7, 1967	6½	10	65	2	Fresh
			"	Aug. 17, 1967	6½	10	140	80	"
Con I	" 19	N. Cochrane	N. Gilbert	May 10, 1967	6½	8	20	100	"
Con I	" 21	S. Robertson	Faulkner Well Drig. Co.	Oct. 21, 1966	6½	6	75	50	"
Con I	" 24	A. Hoftzyer	W. Sanderson	Oct. 15, 1967	6½	20	60	8	"
Con II	" 4	B. Rogerson	T. Kehoe JringCo	May 15, 1967	6½	8	60	54	"
Con II	" 7	J. Janoski	N. Faulkner	Jan. 23, 1965	6½	3	285	147	"
Con II	" 8	F. Goreski	"	Jan. 21, 1965	6½	3	285	147	"
Con II	" 10	L. Smith	"	Nov. 5, 1965	6½	10	75	53	"
Con II	" 11	Gray Bros.	"	Jan. 17, 1966	6½	2	180	85	"
Con II	" 11	B. Webster	"	Nov. 14, 1966	6½	10	140	115	"
Con II	" 17	Town of Port Perry	International Water Supply	Dec. 17, 1966	2	5	12		"
Con III	" 17	"	"	Jan. 18, 1967	6	25	5	7	"
Con III	" 17	"	"	Jan. 24, 1967	6	25	4	9	Fresh
Con II	" 17	"	"	Feb. 4, 1967	6				"
Con II	" 17	"	"	Feb. 8, 1967	6				"

Topsoil 1; brown clay 8; brown sand 94; grey sand pebbles 100; reddish sand gravel 105. Water at 105.
 Topsoil 2; brown sandy clay 100; fine grey sand 160; grey sand clay 169; coarse sand gravel clay 200; grey clay 225; coarse sandy gravel 228. Water from 225 to 228.
 Dug hole 40; hard sand 200; clay gravel 205. Water at 205.
 Old well 52; silt clay 75; grey sand 82. Water from 75 to 82.
 Topsoil 2; clay stones 18; blue clay 102; sandy gravel 106. Water at 106.
 Brown clay 15; fine sand 25. Dry hole.
 Old dug well 54; brown sand pebbles 74; brown sand clay 95; brown coarse sandy gravel 96. Water from 95 to 96.
 Topsoil 1; brown sandy clay 220; grey fine sand 240; grey coarse sand stones 260; grey clay stones 285; coarse dark sand gravel 294. Water from 285 to 294.
 Topsoil 1; brown clay pebbles 74; grey sand 85; sand 101. Water from 97 to 101.
 Topsoil 1; brown clay 20; grey clay 52; sandy clay 70; grey clay 130; gravel clay 134; coarse sandy gravel clay 139; grey clay stones 181; sand 184. Water from 181 to 184.
 Topsoil 1; brown clay stones 8; brown sand 42; grey sand 101; grey sandy gravel 122; grey sandy clay pebbles 238; grey sand pebbles 264; grey clay pebbles 342; grey sandy clay pebbles 330; grey clay 460; black sand 467; sand 472. Water from 467 to 472.
 Brownish grey topsoil 1; light grey clay 9; sandy light brown clay 43; light brown clay sand streaks 47; pecked sandy grey clay boulders 63; hard grey clay sand boulders 134; grey fine sand gravel streaks 155; sandy grey clay boulders 191; grey clay 195; gravel 201; grey clay 202; gravel 204; grey clay 210. Water from 134 to 153 and from 195 to 201.
 Topsoil 1; light brown clay 3; brown sand 7; soft grey clay 33; silty grey sand 65; sandy grey clay 86; gravel sand 101; hard grey clay 111; sand 113; hard grey clay 190; soft grey clay 281; hard grey clay 307; grey clay gravelly streaks 330. Water at 86.
 Topsoil 1; light brown clay 3; brown sand 7; soft grey clay 36; fine silty sand clay 90; gravel 102; grey clay gravelly streaks 110. Water at 90.
 Topsoil 1; light brown clay sand 28; clay 50; gravel 52; hard 8 grey clay gravel 126; sandy grey clay boulder 134; grey clay gravelly streaks 143; grey hard silty clay 238; layers sand grey clay 246; soft grey clay 308.
 Topsoil 1; light brown sandy clay 40; fine brown sand 45; layer gravel 47; gravelly grey clay boulders sand 83; sand dirty gravel 131; grey clay 150; soft grey clay 164.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)										
ONTARIO COUNTY - cont.										
Each Twp. - cont.										
Con II	Port Perry	International Water Supply	Peb.10,1967	6					T 7-67	Topsoil 11;light brown clay 6;sandy brown clay stones 13;sandy grey clay gravel boulders 106;fine grey sand 111;grey clay 162
Con III	" 7	J.Henderson	Nov.17,1967	6 1/2	5	180	30	Fresh	D	Topsoil 2;sand grey clay 186;sand 194. Water at 194.
Con III	" 12	Dr.P.Melms M.Holby	Jan.13,1965	6 1/2	10	55	42	"	D,S	Topsoil 1;brown sandy gravel clay 114. grey clay pebbles 160; grey sand;gravel 180. Water from 176 to 180.
Con III	" 18	Town of Port Perry	Jan.10,1967	6					T 1-67	Sandy brown clay 3;light brown clay 9;light grey clay 31; fine grey sand 38;light grey clay 91;fine gravel 93;soft; 110;fine silty sand 103;silty grey sand 105;grey clay 136;grey clay 133;grey clay 133;grey clay 136;grey sand 139; grey clay 151;grey sand 154;grey clay sand streaks 205; Topsoil 1;red brown sand 7;grey soft clay 31;fine sand 34; soft grey clay 58;fine grey sand 101;hard grey clay 131;grey clay sand streaks 152;hard grey clay 173;grey clay sand gravel streaks 187;soft grey clay 264;broken black gravel clay 270.
Con III	" 18	"	Jan.11,1967	6					T 2-67	Topsoil 1;fine brown sand 14;soft grey clay 66;fine silty grey sand clay streaks 104;gravel 122;sand clay streaks 144; gravel 168;grey clay 172. Water at 104 and 144.
Con III	" 18	"	May 3,1967	2			14	"	T 9-67	Topsoil 1;sandy clay gravel 3;sand fine gravel 14;sticky clay 66;silt fine sand 82;silt fine sand clay fine gravel 90;sand fine gravel silt 102;packed sand gravel clay silt 104;sand gravel 124;fine sand silt 139;packed clay 141;fine sand silt 147;sand gravel 164. Water at 90.
Con III	" 18	"	Aug.28,1967	10	451	12	12	Fresh	T 2-67	Fill 1;topsoil 2;gravel clay hard packed 5;sand gravel 7;grey clay 90;silty clay blue clay 67;silty clay 79;sandy stony clay 90;silty sand gravel 95;fine sand silt some gravel hard packed streak 99;fine silt 105;fine coarse gravel 117;clay gravel 121. Water at 5 and 90.
Con IV	" 13	C.Croxall	July 3,1965	34	7		10	"	D	Dark topsoil 1;brown clay 22;sandy blue clay 22;sand boulders 25. Water at 22.
Con IV	" 13	W.Mulholland	July 10,1967	34	2		1	"	C	Dark topsoil 1;brown clay 8;blue clay 12. Water at 6.
Con IV	" 15	P.Morrow Sunnybrook Golf Course	Dec.18,1967	30	3		16	"	F	Topsoil 1;rocky clay 50. Water at 16.
Con V	" 5	R.Goldrey	Sep.20,1966	5	10	55	35	"	D	Brown sand 12;gravel 65;brown clay stones 100;soft blue clay 140;fine grey sand 148. Water at 140.
Con V	" 6	W.Legg	June 28,1967	30	2		15	"	D,S	Topsoil 1;brown clay stones 18;gravel 20;brown clay stones 35. Water at 18.
Con V	" 10	E.Holy	July 23,1966	30	5		10	"	D	Sandy brown clay 8;brown clay 22;sandy blue clay 35. Water at 22.
Con V	" 13	Ont.Dept. of Highways	July 6,1966	6 1/4	15	68	12	"	F	Brown clay 20;grey hardpan 27;fine brown sand 27;grey hardpan 170;coarse gravel medium sand 178 1/2. Water at 170 to 178 1/2.
Con V	" 13	"	Nov.19,1967	6 1/4	10	68	6	"	P	Brown clay 10;grey clay hardpan boulders 20;sandy clay 28; clay layers sand 37;grey clay 95;hard stone clay 165;hardpan layers sand 176;clay hardpan 178. Water from 165 to 176.

ONTARIO COUNTY - cont. Reach Twp. - cont. Con V	15	H. Strong	J. Henderson	Dec. 17, 1967	6½	20	50	25	Fresh	D	Topsoil 2; clay stones 80; coarse sand gravel 89; gravel 91. Water at 91.
Con V	16	Peel's Poultry Farm	Faulkner Well Drlg.	May 14, 1966	6½	6	222	175	"	D, S	Topsoil 2; brown sandy clay gravel 20; grey sandy clay gravel 75; fine grey sand clay 110; fine grey sand 160; grey sandy clay 230; coarse black sand clay 235; grey clay stones 240. Water from 231 to 235.
Con V	16	S. Mark	W. Sanderson	Jan. 6, 1966	6½	10	50	24	"	D	Dug well 2; blue clay 6½; sand 69; blue clay. Water at 69.
Con V	16	D. Long	W. Ward	Aug. 17, 1966	30	1	15	15	"	D	Topsoil 1; brown clay 8; blue clay sand 20; hard blue clay 27½. Water at 12.
Con V	17	J. Wallis	"	Aug. 18, 1965	30	2	10	10	"	D	Topsoil 18; brown clay 20; fine sand clay 24½. Water at 17.
Con V	18	A. Jeffrey	"	Dec. 17, 1966	30	2	12	12	"	D	Fine sand 8; brown clay 18; coarse sand 19; blue clay 27½. Water at 18.
Con VI	7	R. Berry	"	Sep. 14, 1965	30	½	27	27	"	D, S	Topsoil 1; brown clay 18; fine sand clay 28; hard brown clay stones 30. Water at 27.
Con VI	9	T. Hetherington	Provincial Drlg.	Aug. 4, 1966	6	15	80	1½	"	D	Topsoil 2; yellow sandy clay 23; soft grey clay 79; medium sand 99. Water at 79.
Con VII	1	P. Hoppe	P. Buck	Jan. 25, 1965	6½	10	10	3	"	D	Old well tiled 3; quicksand 85; blue clay gravel 86; sand gravel 90. Water at 86.
Con VII	3	E. Wilson	R. Roadway	Apr. 20, 1966	5½	10	93	89	"	D, S	Clay boulders 40; clay pebbles 80; sand clay 95; coarse red sand 136. Water at 136.
Con VII	4	M. Bowles	Paulkner Well Drlg.	Jan. 4, 1966	6½	1	119	111	"	D	Topsoil 1; brown clay stones 12; sandy gravel 22; brown fine sand 87; sandy gravel 123. Water from 112 to 116.
Con VII	4	P. Evans	"	Mar. 2, 1967	6½	10	165	102	"	D	Topsoil 1; brown sand 42; grey clay sand 70; grey clay pebbles 87; grey sand pebbles clay 157; grey sand 183; grey sand pebbles 187; grey clay pebbles 194. Water from 183 to 187.
Con VII	5	J. Wiersma	"	Jan. 12, 1966	6½	10	87	85	"	D	Topsoil 1; grey sandy clay 23; brown sand pebbles 68; brown sandy gravel 94; sand pebbles 101; fine grey sand 120. Water from 97 to 101.
Con VII	11	D. Douglas	Ont. Well Digging	Dec. 2, 1965	30	10	3	3	"	D	Coarse sand 2; blue clay 26; coarse sand 27. Water at 26.
Con VII	35	L. Harbron	Paulkner Well Drlg.	Oct. 20, 1966	6½	3	75	21	"	D	Topsoil 2; grey clay boulders 68; grey fine sand 117. Water from 113 to 114.
Con VIII	1	A. Clarke	R. Roadway	Apr. 22, 1966	5½	4½	56	43	"	D	Sandy clay 10; sand 40; coarse sand 57. Water at 57.
Con VIII	2	T. Cameron	Wilson Well Drlg.	July 7, 1966	5	4	190	10	"	D	Topsoil 2; clay sand 15; sand 70; sandy clay 183; sand clay 199; sand 202. Water from 199 to 202.
Con VIII	2	J. Alsop	R. Roadway	Sep. 12, 1967	5½	6	63	42	"	D, S	Topsoil clay 18; sand 42; clay sand 67; cemented gravel 79; clean gravel 81. Water at 81.
Con VIII	5	R. Evans	Paulkner Well Drlg.	Aug. 30, 1966	6½	5	109	109	"	D, S	Topsoil 1; brown sandy clay 11; brown sand 20; brown sand 90; sandy gravel 110; gravel 115; sandy gravel 121. Water from 110 to 114.
Con VIII	7	S. Blum	"	Nov. 13, 1965	6½	8	119	94	"	D, S	Topsoil 1; brown clay 3; gravel 28; sandy clay 80; grey clay 133; gravel 135. Water at 133.
Con VIII	11	B. Nixon Apple	VandenBoom Drlg.	May 4, 1967	7	30	14	3	"	D, S	Brown sand 6; gravel sand 24; blue clay 59; gravel 65; blue clay 70. Water at 59.
Con VIII	11	"	"	July 1, 1967	7	7	115	65	"	D	Brown sand 4; gravel sand 18; brown clay 24; gravel sand 65; silt quicksand 120; gravel 128; blue clay 160. Water at 65.
Con VIII	22	A. Illingsworth	Kehe Well Boring Ltd. Paulkner Well Drlg.	Apr. 26, 1967	30	3	19	19	"	D	Topsoil 1; soft brown clay 23; coarse sand 27. Water at 23.
Con VIII	29	S. Hollingsworth	"	Nov. 25, 1966	6½	4	137	10	"	D	Topsoil 2; brown clay stones 12; grey clay stones 25; grey clay pebbles stones 146. Water from 24 to 30.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C - RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC WATER FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations entered below the surface are given in feet)	
NORTHON TWP. - cont. Scott Twp. - cont. North Twp.	Con IX	G. Stearns	W. Ward	Oct. 28, 1966	30	3		22	Fresh	D	Topsoil 1; brown clay 18; blue clay 26; blue clay stones 32; gravel 37. Water at 32.	
	Con IX	"	B. Roadway	Mar. 17, 1966	5 1/2	3	46	37	"	D, S	Gravel stones 34; gravel clay 54. Water at 37.	
	Con IX	"	J. Henderson	Oct. 6, 1966	6 1/2	6	136	45	"	D	Dry well 30; clay 34; gravel 142. Water at 142.	
	Con IX	"	"	June 8, 1966	30	1		10	"	D	Topsoil 1; fine sand 16; sandy blue clay 17. Water at 17.	
	Con IX	"	"	Aug. 18, 1966	30	1		15	"	D	Fine sand 10; fine sand blue clay 20. Water at 10.	
	Con IX	"	J. Kronister	Aug. 27, 1966	30	5		22	"	D	Brown clay 10; blue clay stone 37; sand clay 40. Water at 37.	
	Con X	"	W. Ward	Nov. 10, 1965	30	3		43	"	D, S	Topsoil 1; brown clay stones 38; medium coarse sand 60. Water at 48.	
	Con X	"	J. Henderson	Oct. 20, 1965	6 1/2	6	150	50	"	D	Dug well 44; blue clay 100; coarse sand 156. Water at 156.	
	Con X	"	Northern Well Drilling	Oct. 14, 1965	30	3		25	"	D	Brown clay small stone 25; blue clay stone 45; blue clay stone sand 55. Water at 45.	
	Con XI	"	J. Henderson	Sep. 22, 1965	6 1/2	6	170	55	"	D, S	Topsoil 2; blue clay 175; coarse gravel 178. Water at 178.	
	Con XI	"	Paul Krueger	Nov. 4, 1965	6 1/2	4	100	50	"	D, S	Topsoil 2; brown sandy clay stone gravel 50; brown sandy clay gravel 90; grey clay stones 220; sandy gravel clay 226; grey sandy clay 240; shale sandy gravel 248; shale sandy gravel 249. Water at 249.	
	Con XII	"	W. Ward	Apr. 6, 1965	30	1 1/2		15	Fresh	D	Topsoil 1; brown clay 8; blue clay 36; gravel 37. Water at 36.	
Scott Twp.	Con I	"	Wilson Well Drig.	Sep. 10, 1966							Dark topsoil 1; brown sandy clay 14; blue clay 45. Dry hole.	
	Con XIII	"	W. Ward	May 17, 1965	30	3		17	"	D, S	Topsoil 1; brown clay 8; soft blue clay 17; soft blue clay gravel 20. Water at 17.	
	Con XIII	"	J. Henderson	Oct. 29, 1965	6 1/2	10	140	90	"	D	Dug well 42; blue clay 165; coarse gravel 180. Water at 180.	
	Con XIV	"	Wilson Well Drig	Sep. 13, 1966	5	10	65	45	"	D, S	Dug well 60; grey clay sand 90; blue clay 134; sand 155. Water at 134.	
	Con XIV	"	J. Henderson	Sep. 15, 1965	6 1/2		60	40	"	S	Dug well 8; blue clay 100; coarse gravel 111. Water at 100.	
	Con XIV	"	"	July 12, 1965	6 1/2	6	60	22	"	S	Dug well 29; blue clay 60; coarse gravel 66. Water at 66.	
	Con XIV	"	"	Oct. 29, 1965	6 1/2	6	100	60	"	S	Dug well 42; blue clay 100; coarse sand 115. Water at 115.	
	Con XIV	"	"	Jan. 29, 1965	6 1/2	27	70	55	"	D, S	Previously drilled 60; grey clay sand 190; hard grey clay gravel 197. Water from 195 to 197.	
	Con XIV	"	"	Aug. 25, 1965	6 1/2	10	20	70	"	S	Topsoil 2; blue clay. 250; coarse gravel 255. Water at 255.	
	Con I	"	F. Roadway	Nov. 13, 1965	5 1/2	10	60	57	Fresh	D	Clay stone 42; gravel clay 78; gravel 82. Water at 82.	
	Con I	"	I. Degeer	Dec. 24, 1965	5 1/2	10	77	70	"	D, S	Brown clay 18; sand 70; sand pebbles 100. Water at 100.	
	Con I	"	J. Harrison	Nov. 8, 1965	4	10	68	66	"	D, S	Dug well 67; sandy clay 92; gravel 96. Water at 92.	
	Con I	"	W. Smith	Sep. 9, 1966	30	1		12	"	D	Topsoil 2; sand 4; sandy stony clay 18; sand 20. Water at 19.	
Con I	"	"	Ontario Well Drig Ltd.	Nov. 27, 1967	30	3		33	"	D	Brown clay 33; coarse sand 34; brown clay pebbles 43. Water at 34.	
	Con II	"	J. Kitching & Son Ltd.	Sep. 2, 1966	30	2		4	"	D, S	Topsoil 2; clay 14; blue stony clay 22; fine gravel 25. Water at 23.	
	Con II	"	Wilson Water Well	Sep. 11, 1967	5	2 1/2	55	10	"	D	Dug well 12; sand 20; clay 48; clay gravel 54; sand 56. Water from 54 to 56.	
	Con II	"	"	"	"	"	"	"	"	"	"	"

ONTARIO COUNTY - cont.									
Scott Twp. - cont.									
Con II	C. Pickering	J. Kitching & Son	Apr. 13, 1967	30	2	8	Fresh	D	Topsoil 2; brown stony clay 18; gravel 23. Water at 18.
Con II	E. Corbett	"	Nov. 1, 1967	30	1	3	"	D	Topsoil 2; brown stony clay 17; gravel 21. Water at 18.
Con II	H. Walker	F. Roadway	June 1, 1967	54	10	75	"	D, S	Yellow clay stone 22; blue clay stone 78; dirty sand gravel 82; clean mixed sand gravel 93. Water at 93.
Con III	P. Hawkey	"	Apr. 26, 1967	54	10	40	"	D	Brown clay stone 35; brown clay sand 50; sand gravel 65. Water at 65.
Con III	W. Lockie	Wilson Well	Dec. 9, 1965	34	3	5	"	D, S	Dark topsoil 1; brown clay 14; stony clay gravel 19; blue clay 45. Water at 17.
Con IV	Sandford School	F. Roadway	Sep. 30, 1966	54	12	50	"	F	Loam 1; gravelly clay 28; sand 45; sand clay 60; coarse sand 90; mixed sand gravel 93. Water at 93.
Con IV	E. Walker	Wilson Well	Jan. 8, 1965	34	3	20	"	D, S	Dark topsoil 1; yellow clay 15; blue clay stones 35; clay sand 56. Water at 54.
Con V	P. Edwards	Northern Well	June 4, 1967	30	5	2	"	D	Sand 5; sand gravel 10; blue clay 18; silt 26. Water at 5.
Con V	J. Cartledge	Digging	Oct. 5, 1966	54	10	15	"	D, S	Dug well 12; soft blue clay 60; gravelly clay 89. Water at 89.
Con V	J. Alsop	"	July 23, 1965	54	9	45	"	D, S	White clay stone 52; gravelly clay 57; gravel 61. Water at 61.
Con V	G. Yakeley	T. White	Aug. 13, 1966	2	5	40	"	D	Clay 20; sand 30; gravel 52. Water at 40.
Con V	L. Weir	F. Roadway	June 12, 1965	54	9	68	"	D, S	Dug well 39; hardpan 22; coarse sand. Water at 225.
Con V	S. Scovill	"	Sep. 7, 1967	54	12	10	"	D	Loam fired sandy clay 18; soft blue clay 28; sand gravel 35. Water at 35.
Con VI	C. Stearman	W. Sanderson	Nov. 2, 1965	64	7	65	"	D, S	Topsoil 2; clay gravel layers 70; sandy gravel 74. Water at 74.
Con VI	J. Wilson	D. Loughheed	May 8, 1965	4	8	120	"	D, S	Topsoil 1; silt 22; silt gravel 65; dirty gravel boulders 165; clay gravel 168. Water at 168.
Con VI	A. McKnight	F. Roadway	Oct. 28, 1965	54	10	20	"	D, S	Clay 16m 4; gravelly clay 18; sand 25; clay gravel 30; coarse sand 45. Water at 45.
Con VI	A. Lepard	"	June 23, 1965	54	10	60	"	D, S	Dug well 57; hardpan 202; gravel. Water at 202.
Con VI	H. Boose	"	Aug. 24, 1965	58	6	65	"	D	Yellow clay stone 50; fine sand clay 60; medium sand 70. Water at 70.
Con VI	G. & K. Harrison	"	Aug. 22, 1967	54	9	130	"	S	Brown clay stone 16; fired sandy clay 24; gravel 42; sand 76; blue clay stone 93; blue clay silt 130; fine blue sand 138; black sand 151. Water at 151.
Con VI	M. Snooks	Faulkner Well	Jan. 6, 1966	64	20	135	"	D	Topsoil 1; brown clay 23; grey clay rocks 116; grey clay 193; limestone 202. Water at 193.
Con VI	D. Dalton	Drig. Co. Ltd.	Jan. 14, 1966	64	24	95	"	D	Old well 25; grey sand 48; grey clay gravel 91; limestone 120. Water at 115.
Con VII	D. Harris	D. Loughheed	Sep. 29, 1965	5	15	Flows	"	D	Dug well 10; clay silt boulders 22; sand 26. Water at 26.
Con VII	A. Urquhart	F. Roadway	Apr. 12, 1967	54	6	40	"	D	Dry sandy clay 10; fine sand 24; blue clay 60; soft clay silt 62; dirty sand gravel. Water at 65.
Con VII	E. Elliot	"	Aug. 28, 1965	54	8	"	"	D	Sandy clay 18; blue clay 130. Water at 130.
Con VII	G. Harrison	"	July 27, 1967	54	10	55	"	D	Brown clay 20; hardpan 76; blue clay 102; sand and gravel 108. Water at 108.
Con VII	J. Thompson	D. Loughheed	Sep. 19, 1966	6	10	40	"	D	Topsoil 1; clay boulder 60; packed gravel and clay 103; lime - stone 108. Water at 108.
Con VII	W. Pawns	Faulkner Well	Oct. 8, 1965	64	2	93	"	D, S	Topsoil 1; brown clay stones 15; grey clay and stones 51; grey sandy gravel and clay 73; grey sand 93; coarse sandy gravel and clay 98. Water from 93 to 98.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER, INCHES	PUMPING TEST P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depth to which formations extend below the surface are given in feet)										
ONTARIO COUNTY - cont.										
Saugus Twp. Con VII	lot 2 L.Clerk	J.Henderson	Sep. 6, 1965	6 1/2	10	125	90	Fresh	D	Topsoil 2; blue clay 290; fine sand 293; coarse gravel 295. Water at 295.
Con IX	" 3 M.Vanstrien	G.Fulton	Oct. 16, 1965	4	1/2	50	18	"	D, S	Topsoil 1; blue clay 50; fine sand 60; coarse sand 62. Water from 60 to 62.
Con X	" 2 S.Griffin	G.Hoskin	Apr. 13, 1967	36	15		8	"	D	Clay loam 1; brown clay 12; blue clay 26; coarse gravel 27. Water at 26.
Con X	" 2 A.Crameressa	Faulkner Well Drlg. Co. Ltd.	July 11, 1967	6 1/2	8	40	30	"	D	Brown sandy clay 35; grey sandy clay 76; gravel, sand and clay. Water at 76.
Con X	" 9 J.Smith	T.Kenoe	June 10, 1967	30	2		10	"	D	Topsoil 2; brown clay 12; soft blue clay 22 1/2. Water at 12.
Thorah Twp.										
Con I	lot 1 F.McRae	G.Hart & Sons	July 6, 1966	6 1/2	10	27	17	Fresh	D	Sand 20; grey clay and sand 28; grey limestone 44. Water at 42.
Con II	" 3 J.Mitchell	"	Oct. 16, 1965	6 1/2	15	20	15	"	D	Dug well 20; blue clay 42; gravel 43. Water at 43.
Con II	" 4 E.Hurten	"	Oct. 28, 1965	6 1/2	4	48	10	"	D, S	Dug well 8; clay 45; limestone rock 48. Water at 45.
Con II	" 4 W.Roberts	Baldwin Well Drlg.	Nov. 20, 1966	6 1/2	3	40	8	"	D, S	Dug well 20; clay and hardpan 47. Water from 40 to 49.
Con II	" 15 D.Smith	J.P. Henderson	Oct. 25, 1966	6 1/2	20	15	13	"	D, S	Dug well 16; limestone 36. Water at 36.
Con II	" 15 O.H. Bagz	"	Mar. 16, 1967	6 1/2	4	10	4	"	D	Brown clay 15; limestone 21. Water at 20.
Con II	" 18 N.Clematis	G.Hart & Sons	Sep. 23, 1965	6 1/2				"	D	Dug well 20; soft blue limestone 73. Dry hole.
Con II	" 18	"	Sep. 23, 1965	6 1/2				"	D	Clay and stone 15; soft blue limestone 75. Dry hole.
Con II	" 20 A.Baile	"	Sep. 22, 1966	6 1/2	4	37	25	Fresh	D	Brown clay 20; grey clay and stone 44; gravel 46. Water at 45.
Con II	" 20 W.McGill	"	Aug. 1, 1967	6 1/2	3	33	23	"	D	Brown clay 30; grey clay and stone 40; coarse sand and clay 45. Water at 45.
Con II	" 20 J.Taylor	Baldwin Well Drlg.	Oct. 12, 1967	6 1/2	10	20	7	"	D	Brown clay 66; grey clay 45; grey clay and stone 65; fine black sand 65; gravel 67. Water from 66 to 67.
Con II	" 21 G.Mercer	G.Hart & Sons	Jan. 19, 1965	6 1/2	4	30	30	Fresh	D	Dug well 32; sandy clay and gravel 60; limestone 110. Water at 60.
Con II	" 21 P.Kittask	P.R. Roadway & Son	Dec. 1, 1965	5 1/2	4	35	12	"	D	Hardpan 30; gravel 31; hard clay 40; gravel. Water from 30 to 40.
Con II	" 21 E.Friedrich	G.Hart & Sons	Mar. 29, 1967	6 1/2	4	45	4	"	D	Blue clay and stone 43; gravel 44; limestone 50. Water at 44.
Con II	" 21 F.Bishop	Wilson's Water Wells Ltd.	Dec. 15, 1967	34	2		8	"	D	Dark topsoil 1; yellow clay 8; blue pasty clay 12; blue clay and gravel 17. Water from 12 to 17.
Con II	" 21 J.Martin	"	Dec. 15, 1967	34	3		8	"	D	Dark topsoil 1; yellow clay 9; blue pasty clay 18; blue clay and gravel 24. Water from 18 to 24.
Con III	" 8 G.Moore	Baldwin Well Drlg.	Nov. 23, 1966	6 1/2	2	62	21	"	D	Dug well 19; grey limestone 65.
Con III	" 16 Cedarhurst Golf Club	P.R. Roadway & Son	June 21, 1965	5 1/2			6	"	P	Clay overburden and limestone 50. Water from 10 to 40.
Con III	" 16	"	June 21, 1965	5 1/2	1	20	6	"	P	Clay overburden and limestone 50. Water from 10 to 40.
Con III	" 16	"	June 21, 1965	5 1/2	12	20	6	"	P	Clay overburden 4; limestone 50. Water from 10 to 40.
Con III	" 16	"	June 21, 1965	5 1/2	20	20	6	"	P	Clay overburden 4; limestone 50. Water from 10 to 40.
Con III	" 16	"	June 21, 1965	5 1/2	6	22	13	"	P	Clay overburden 4; limestone 50. Water from 10 to 40.
Con III	" 18 Evans	"	July 10, 1965	5 1/2	1/2			"	P	Yellow clay 15; blue clay 43; hardpan 54; gravel 59. Water at 59.
Con III	" 18 E.Tamblyn	Baldwin Well Drlg.	Nov. 17, 1965	6 1/2	20	40	11 1/2	"	D	Brown clay 20; grey clay 40; grey clay and hardpan and stone 55; sandy gravel and stone 58; clay and hardpan 65; gravel. Water from 55 to 58.
Con III	" 18 W.Nixon	"	Nov. 17, 1965	6 1/2	5	48	22 1/2	"	D	Blue and brown clay 34; fine sand 47; sand and gravel 53; light grey stony clay 58. Water from 47 to 53.

ONTARIO COUNTY - cont.									
Thorah Twp. - cont.									
Con III	lot 19	J. Grey	Baldwin Well Drlg.						
Con IV	"	10 E.W. Best	"	10	35	30	Fresh	D	Dug well 23½; clay and hardpan and boulders 44; gravel 45; sandy clay 50. Water from 44 to 45.
Con IV	"	11 W. Smith	G. Hart & Sons	6½	28	20	"	D	Brown sandy clay 15; brown sand 30; grey clay and hardpan 35; clay with layers sand and gravel 42. Water from 35 to 42 and at 28.
Con IV	"	14 P. McHae	J. F. Henderson	6½	41	32	"	D	Dug well 29; clay and stone 58; gravel 59. Water at 58.
Con IV	"	17 McCasale Lumber D. Faulkner	G. Hart & Sons	6½	41	32	"	D	Topsoil 1; gravel and stones 7; limestone 70. Dry hole.
Con IV	"	18 G. Chisholme	Baldwin Well Drlg.	6½	20	7	Fresh	D	Brown clay 20; grey stone and clay 70; grey fine sand 80; clay and stone 90; fine grey sand 115; limestone. Dry hole, casing pulled.
Con V	"	4 A. Drake	G. Hart & Son	6½	11	11	"	D, S	Brown clay 10; grey clay 45; grey clay and stone 60; fine black sand 65; gravel 67. Water at 66.
Con V	"	9 A.A. Hartwick	Baldwin Well Drlg.	6½	30	16	"	D, S	Dug well 28; sandy clay 34; limestone 40. Water at 34.
Con V	"	10 L. Jewell	K. Hart	6½	15	15	"	D	Sandy clay 30; gravel 34. Water from 30 to 34.
Con V	"	11 E. Dennis	G. Hart & Sons	6½	42	8	"	D	Dug well 21; clay, stone and gravel 31. Water at 31.
Con V	"	11 M. Vyse	J. F. Henderson Ltd	6½	30	2	Sulphur	D	Brown brick and clay 40; soft blue limestone 50. Water at 50.
Con V	"	12 J. Smith	Baldwin Well Drlg.	6½	28	12½	"	D	Topsoil 2; blue clay 30; gravel 38. Water from 36 to 38.
Con V	"	15 F. Stevens	"	10½	40	7	"	D	Dug well 18; grey clay and hardpan 30; grey shale or broken limestone 34. Water at 34.
Con V	"	15 A. Parkes	G. Hart & Sons	6½	45	10	Sulphur	D	Clag and shale 10; shale 14; grey limestone 53. Water from 35 to 40.
Con V	"	15 J. Martin	"	6½	65	4	"	N	Shale 10; limestone 45. Water at 18.
Con VI	"	9 E. Goodhand	Baldwin Well Drlg.	6½	90	15	Fresh	D	Shale 12; limestone 65. Casing pulled.
Con VI	"	10 C. Hopkins	"	6½	27	9	"	D	Well pit 5; limestone 61; limestone 90. Water at 15.
Con VI	"	10 C. Hales	"	6½	33	12	"	D	Dug well 20; grey clay 30; grey shale. Water at 30.
Con VI	"	10 J. Lambert	"	6½	30	8	"	D	Dug well 8; blue clay and boulders 30; gravel and shale 31.
Con VI	"	11 W. Mitchell	G. Hart & Sons	6½	4	4	"	D	Dug well 31.
Con VI	"	11 G. Respin	J. F. Henderson	6½	25	7	"	D	Dug well 18; grey hardpan 33; grey shale 35. Water from 33 to 35.
Con VI	"	11 W. Mitchell	G. Hart & Sons	6½	12	4	"	D	Grey clay and boulders 33; grey limestone 35. Water from 34 to 35.
Con VI	"	12 R. Hilliard	"	6½	10	4	"	D	Brown clay 6; blue clay 30; gravel 32½. Water at 32½.
Con VII	"	7 F. Ross	Baldwin Well Drlg.	6½	20	15	"	D	Topsoil 3; clay and sand 3½; washed gravel 45. Water at 33.
Con IX	"	13 H. Hale	"	6½	30	1	"	D	Brown clay 8; grey clay and stone mixed 33; coarse sand 35. Water at 35.
				6½	4	4	"	D	Water at 35.
				6½	10	4	"	D	Grey sandy clay 28; gravel 30. Water at 30.
				6½	20	15	"	D	Dug well 10; sandy clay and gravel 28; gravel 29. Water from 28 to 29.
				6½	1½	30	"	D	Dug well 14; clay 40; sand 46; clay 55. Water from 40 to 45.
Uxbridge Twp. Con I	lot 1D	Gendie	Wilson Well Drlg.	34	5	17	Fresh	D	Dug well 14; clay 40; sand 46; clay 55. Water from 40 to 45.
									Dark topsoil 1; brown clay 12; blue clay 28; sand and gravel 31. Water at 28.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depth to which formations extend below the surface are given in feet)										
ONTARIO COUNTY - cont.										
Uxbridge Twp.- cont.										
Con I	W. Splonic	Wilson Well Drlg.	Dec.23,1965	30	2		4	Fresh	D	Dark topsoil 1;brown clay 5;sand 14;blue clay 15. Water at 7.
Con I	J.Robinson	W.Ward	Sep.10,1965	30	1		25	"	D	Topsoil 1;brown clay 10;coarse sand with clay 18;blue clay and stones 37%. Water from 12 to 17 and at 35.
Con I	R.Weir	Wilson Well Drlg.	Dec.22,1965	30	2		12	"	D	Dark topsoil 1;yellow clay 4;sand 10;blue clay 15. Water at 7.
Con I	H.Allen	"	Feb.16,1966	34	3		20	"	D	Dark topsoil 1;yellow clay 10;gravelly blue clay and stones 35. Water at 30.
Con I	M.Muirhead	"	Aug.25,1966	34	2		18	"	D	Dark topsoil 1;brown sandy clay 10;blue clay and stones 25; sandy clay 30. Water at 25.
Con I	W.Splonic Bldr.	"	Sep. 3,1966	30	2		12	"	D	Dark topsoil 1;brown clay 10;blue clay and stones 15;sandy clay 22. Water at 20.
Con I	J.Greenshields	"	Oct.31,1966	30	2		18	"	D	Dark topsoil 1;brown clay 10;blue clay 28;sandy clay 35. Water at 28.
Con I	J.Spiers	"	July21,1967	34	4		10	"	D	Dark topsoil 1;brown clay 14;blue clay and gravel stones 38;gravel and sand 39;blue clay 43. Water at 38.
Con I	B.Privett	"	June 5,1967	34	4		12	"	D	Dark topsoil 1;brown clay 12;blue clay 20;gravel and clay 35. Water at 30.
Con I	M.Turner	Northern Well Drilling	Aug. 7,1967	30	3		10	"	D	Brown clay 20;blue clay and stone 29;dirty sand and gravel 30. Water at 29.
Con I	Blue Grass Turf Farms	R.F.Boadway & Son	Dec. 2,1965	5 1/4	9	73	70	"	D	Brown top soil 18;hardpan 30;sandy clay 60;sand 70;coarse red sand 98. Water at 98.
Con I	P.King	"	May 7, 1966	5 1/4	6	120	45	"	D, S	Clay and stone 30;blue clay 40;quicksand 80;soft clay and silt 100;clay and sand 130;dirty gravel and silt 153. Water at 153.
Con I	L.Weldon	"	Oct. 8,1966	5 1/4	3	70	17	"	D	Topsoil clay and stone 18;soft blue clay 42;fine sand and clay 70;clean fine sand 82. Water at 82.
Con I	D.Prouse	Gormley Well Drlg.	Nov.21,1966	7	6	159	105	"	D, S	Topsoil 2;brown sand 18;blue clay 110;fine sand 143;blue clay 151;coarse blue sand 163. Water at 151.
Con I	J.C. Brooks	H.F.Boadway & Son	Mar.10,1966	5 1/4	2 1/2	72	52	"	D	Red sand 52;fine red sand 74. Water at 74.
Con I	A.Fox	J.F.Henderson	Oct.16,1965	6 1/4	6	140	50	"	D	Dug well 45;blue clay 100;sandy gravel 146. Water at 146.
Con II	D.Francis	Wilson Well Drlg.	Oct.14,1965	3 3/4	5		20	"	D	Dark topsoil 1;yellow clay 10;blue sandy clay 27;sand 33. Water at 27.
Con II	A.W. Wilson	R.F.Boadway & Son	Nov.22,1966	5 1/4	12	67	62	"	D	Topsoil clay 14;sand 36;brown clay 45;soft clay and sand layers 55;brown clay with pebbles 75;fine red sand and clay layers 79;clean coarse sand 98;coarse sand and gravel 102. Water at 102.
Con II	"	"	Nov.28,1966	5 1/4	20	65	63	"	D	Topsoil clay 18;sand 36;brown clay 82;sand and gravel 110. Water at 110.
Con II	S.H.Rodbart	"	Nov.30,1965	5 1/4	10	20	14	"	D	Brown topsoil clay 18;dirty sand and clay 36;clean sand 49. Water at 49.
Con II	L.Morgeson	Wilson Well Drlg.	Nov. 9,1965	5	5	95	62	"	D, S	Yellow sandy clay 27;brown silty sand 65;sandy grey clay 104; fine grey sand 108. Water at 104.
Con II	H.Fairchild	VandenBoom Well Drlg.	Sep.28,1965	5	10	140	85	"	D	Brown sand 12;brown sand boulders 52;brown sand 85;fine clean sand 152. Water at 85.
Con II	D.Wage	G.Pookler	Oct. 6,1965	2	3	94	35	"	D	Loam 48;sand 4;gravel 10;clay gravel 72;sand 75;soft clay sand 97;fine sand 102. Water at 72.

ONTARIO COUNTY - cont. Uxbridge Twp. - cont.															
Con	II	lot	15	N. Young	G. Fockler	Apr. 23, 1966	2	3 1/2	87	25	Fresh	D			
Con II	"	16	A. Staley	"	"	Aug. 25, 1965	2	4 1/2	102	64	"	D	Loam 2; clay and stone 18; gravel 22; clay and sand 75; fine sand 82; red clay 85; fine sand 98. Water at 85.		
Con II	"	16	L. Farr	T. White	"	June 3, 1966	2	4	75	75	"	D	Loam 2; sand 5; clay with sand 85; coarse sand with clay 115; coarse sand and gravel 125. Water at 115.		
Con II	"	17	Goodwood School	R.F. Roadway & Son	"	Aug. 21, 1965	5 1/2	3	81	70	"	P	Sandy clay 50; blue clay 75; fine sand 96. Water at 75.		
Con II	"	17	"	"	"	Aug. 26, 1965	5 1/2	3	98	70	"	P	Gravel clay 22; brown clay and stone 50; sand 71; fine sand and clay 84; medium sand 89; quicksand 160; hardpan and boulders 290. Water at 89.		
Con II	"	17	"	"	"	June 21, 1966	7	4	74	20	"	D, S	Gravel clay 42; sandy clay 98; fine red sand 107. Water from 98 to 107.		
Con II	"	19	General Concrete Ltd	D.S. Loughheed	"	Mar. 3, 1966	13	390	84	52	"	In	Topsoil 12; brown clay 22; brown sand 46; blue clay 66; coarse sand 74. Water at 66.		
Con II	"	20	G. Lauderbeck	Wilson Water Wells Ltd.	"	Nov. 9, 1967	5	8	120	65	"	D	Gravel 2; sand 72; sand and broken gravel 100; hard packed sand 109; dirty sand gravel 121; gravel 138. Water from 121 to 138.		
Con II	"	25	B. Beach	J.P. Henderson	"	Apr. 9, 1967	6 1/2	11	85	50	"	D	Dug well 50; brown sand 85; blue clay and silt 115; fine brown sand 120; medium brown sand 124. Water at 120.		
Con II	"	31	D. Summerville	Loughheed Drlg. Co. Ltd.	"	June 14, 1967	5	4	255	103	"	D	Topsoil 2; sand 91; gravel 93. Water at 92.		
Con II	"	32	J. Burd	J.P. Henderson	"	Apr. 3, 1967	6 1/2	10	75	60	"	D	Dug well 36; dirty sand 43; dirty sand gravel 82; gravel clay and boulders 104; blue clay 216; silt 220; clay and gravel 347; silt 362; blue clay 368; gravel clay 393; sand 396. Water at 393.		
Con II	"	37	G. Smith	Wilson Water Wells	"	Aug. 17, 1967	5	8	12	1	"	D	Dug well 30; sand 85; gravel 90. Water at 83.		
Con III	"	1	R. Hylts	"	"	Feb. 15, 1965	34	3		23	"	D	Dug well 12; red sand 50; sandy clay and stones 88; gravel and sand 90; fine red sand 98; sand 105. Water at 98.		
Con III	"	4	Dr. C. Godfrey	"	"	June 10, 1967	5	8	30	16	"	D	Dark topsoil 1; sandy clay 10; fine sand 22; coarse sand 39. Water at 23.		
Con III	"	5	J. Strobel	Faulkner Well Drlg. Co. Ltd.	"	June 30, 1967	6 1/2	10	98	34	"	D	Brown sand 15; sandy clay 35; brown sand 55; dark brown sand 59. Water from 55 to 59.		
Con III	"	6	G. Baldwin	Gormley Well Drlg.	"	Sep. 24, 1965	5	5	102	51	"	D, S	Topsoil 1; brown clay and stones 32; grey sandy clay and stones 64; grey fine sand 123; sandy gravel 127; coarse gravel 128. Water at 128.		
Con III	"	8	J. Collins	J. Aschwarden	"	Aug. 3, 1967	2	12		42	"	D	Dug well 45; brown sand 75; blue clay 112; brown sand 116. Water at 112.		
Con III	"	10	Dr. A. Secord	Wilson Well Drlg.	"	Aug. 12, 1965	34	3		18	"	D	Topsoil 1; grey clay 60; quicksand 90; layers clay and gravel 105; medium gravel 112. Water at 105.		
Con III	"	15	Splonick & Jacobson Contractors	G. Fockler	"	Mar. 28, 1967	2	3	88	24	"	D	Dark topsoil 1; fine sand 30. Water at 18.		
Con III	"	16	C. Syms	Gormley Well Drlg.	"	July 21, 1967	7	5	91	62	"	D	Loam 2; sand and clay 23; gravel and clay 47; soft red clay 78; fine sand 98. Water at 78.		
Con III	"	17	R. Dowsell	G. Fockler	"	Apr. 3, 1967	2	2 1/2	48	21	"	D	Topsoil 2; brown sand 36; gravel and sand 87; coarse sand 91. Water at 87.		
Con III	"	17	D. Jones	Loughheed Drlg. Co. Ltd.	"	Aug. 22, 1967	6 1/2	10	115	90	"	D	Dug well 33; sand with clay 42; red clay 47; sand 56. Water at 47.		
Con III	"	17	C. Skeats	"	"	Sep. 7, 1967	6 1/2	10	110	90	"	D	Sandy yellow clay 13; sand 26; sand and gravel 168; dirty gravel 175; clean gravel 180. Water at 180.		
													Clay 22; fine brown sand 63; silt 110; dirty gravel 122; clear sand 123. Water at 123.		

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRIER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST LEVEL FEET	PUMPING G.P.M.	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which conditions extend below the surface are given in feet)
ONTARIO COUNTY - cont. Uxbridge Twp. - cont. Con III lot20	R.L.Adkin	G.Fockler	Mar. 7,1967	2	91	4	15	Fresh	D	Loam 2;gravel 7;grey clay 17;gravel and grey clay 86;coarse sand 102. Water at 86.
Con III * 21	G.Beal	Wilson Well Drlg.	June 26, 1967	5	108	5	85	"	D	Topsoil 1;brown sand 80;gravel 88;sand and some clay 105;sand 109. Water from 105 to 109.
Con III * 21	O.T.Ogden	T.White	Sep. 6, 1967	2	4	4	70	"	D,S	Sand 20;sandy clay 70;fine sand 78. Water at 70.
Con III * 21	R.Lodge	D.Loughheed Drlg. Co. Ltd.	Apr. 21, 1967	6	10	10	93	"	D	Brown sand 4;clay and sand 6;brown dirty sand 23;yellow clay and sand 38;gravel clay and sand 82;packed gravel 110;clean gravel 115. Water at 115.
Con III * 35	A.Dowling	Wilson Well Drlg.	May 18, 1965	34	2	2	12	"	D	Dark topsoil 1;yellow sandy clay 12;blue sandy stony clay 39. Water at 25.
Con III * 30	H.Young	Paulkner Well Drlg. Co. Ltd.	Feb. 10, 1967	6 1/2	43	2 1/2	6	"	D	Old well 15;brown sand 28;sand and pebbles 40;sandy gravel 49. Water from 45 to 49.
Con III * 35	C.Eualey	G.Fockler	Nov. 10, 1967	2	3	14	9	"	D	Loam 1;clay with stones 7;sand 20. Water at 12.
Con IV * 1	G.Morgan	W.Ward	Nov. 1, 1966	30	2	2	25	"	D	Brown clay 21;blue clay 25;blue sandy clay 40. Water at 25.
Con IV * 2	G.Michell	Wilson Well Drlg.	Feb. 1, 1966	5	4	4	54	"	D	Dug well 46;sandy clay 95;sand clay 155;gravel and clay 169;gravel 173. Water from 169 to 173.
Con IV * 3	J.Michell	"	Mar. 4, 1965	5	5	5	50	"	D,S	Dug well 58;light brown sand 102;boulders 116;sand 120. Water from 116 to 120.
Con IV * 3	C.Trott	"	July 6, 1967	5	4	4	75	"	D	Sandy loam 1;brown sand 90;fine blue grey-sand 110;fine sand 118;sand 123. Water from 118 to 123.
Con IV * 5	M.Kelly	T.White	Sep. 7, 1966	2	4	4	80	"	D	Clay 50;sand and clay 80;fine sand 105. Water at 80.
Con IV * 5	B.Kearney	G.Hoskin	June 27, 1966	36	9	9	10	"	D	Clay loam 1;brown clay 12;blue clay 26;sandy gravel 30. Water at 20.
Con IV * 5	Webb School #4	Wilson Well Drlg.	Apr. 1, 1967	34	8	8	30	"	P	Sandy topsoil 1;brown clay 11;fine sand 25;coarse sand 45. Water at 30.
Con IV * 5	R.Sadgrove	"	Dec. 8, 1967	34	2	3	16	"	D	Dark topsoil 1;sandy clay 14;fine sand 25. Water at 16.
Con IV * 7	G.Collins	G.Fockler	Dec. 28, 1966	2	3	3	60	"	D	Dug well 47;clay fine sand 82;soft clay 88;sand with clay 110. Water at 88.
Con IV * 9	R.May	"	Jan. 4, 1967	2	5	5	42	"	D,S	Dug well 18;red clay and fine sand 40;soft clay 52;sand 62. Water at 18 and 52.
Con IV * 11	R.Calbert	Wilson Well Drlg.	Sep. 11, 1966					"	D,S	Dark topsoil 2;brown sandy clay 8;gravel and boulders 40. Dry hole.
Con IV * 12	N.Plore	Gormley Well Drlg. Co. Ltd.	Sep. 17, 1965	7	9	9	76	"	D,S	Topsoil 2;brown sand 15;clay and stones 70;hardpan 90. Water at 90.
Con IV * 13	T.V.Kidd	P.R.Roadway & Son	Jan. 7, 1965	5 1/2	9	70	67	"	D,S	Topsoil clay 4;gravel 12;sand 65;sand and clay 85;medium sand 109. Water at 109.
Con IV * 15	J.Coutts	Wilson Well Drlg.	June 22, 1965	34				"	D	Sandy topsoil 1;sand 5;clay and sand 40. Dry hole.
Con IV * 15	R.Greenfield	"	May 3, 1965	34	2	2	24	"	D	Sandy topsoil 2;fine sand 20;coarse sand and gravel 28. Water at 24.
Con IV * 15	J.Worr	Provincial Drlg.	Aug. 4, 1965	4	3	3	65	"	D	Brown sand 22;sandy clay 72;fine sand 74;silt and fine sand 126;fine sand and clay silt 133. Water at 72 and 126.
Con IV * 15	A.Carter	G.Fockler	Oct. 20, 1967	2	4	4	60	"	D	Sand and clay 8;coarse sand 51;soft clay 112;fine sand 125. Water at 112.
Con IV * 15	D.Morgan	Loughheed Drlg. Co. Ltd.	Aug. 19, 1967	6 1/2	7	95	80	"	D	Clay 18;coarse gravel 40;fine sand and silt 92;streaks of clay 107;clear sand 109. Water at 109.
Con IV * 16	G.Coppins	N.Gilbert	Apr. 2, 1965	6 1/2	6	39	40	"	D,S	Dug well 42;sand and clay 142;clay and gravel 144;gravel. Water at 100.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.W.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depth to which formations entered below the surface are given in feet)
ONTARIO COUNTY - cont. Uxbridge Twp. - cont.										
Con V lot 22	M.Ledoux	Faulkner Well Drlg.	Nov. 9, 1967	6½	5	74	41	Fresh	D	Old dug well 46; brown sand 78; sand 83. Water from 79 to 83.
Con V	Moore Hardware	D.S. Loughheed	Sep. 16, 1966	6			Flows	"	D	Clay and silt 35; clay and boulders 90; clay 135; dirty gravel 141. Water at 141.
Con V	G.Ewens	Wilson Well Drlg.	Dec. 8, 1965		25	110	60	"	D, S	Sandy topsoil 2; brown sandy clay 12; blue clay 40. Dry hole. Topsoil 2; clay and stones 30; hardpan 90; soft white clay 140; coarse black gravel 150. Water at 140.
Con V	L.R.Scott	McGosley Water Wells	Oct. 6, 1966	7				"	D, S	Coarse black gravel 150. Water at 140.
Con V	H.G.Diergardt	F.R.Bowdway & Son	Dec. 20, 1965	5½	10	165	153	"	D, S	Brown clay 19; sand 30; blue clay 110; black clay 175; black sand and gravel 193. Water at 193.
Con V	H.Holtz	"	Nov. 12, 1965	5½	5	125	110	"	D, S	Sand and boulders 20; gravel 22; hardpan and boulders 150; silt 156; blue clay and stone 324; sand 326; blue clay and small stone 418; black clay 420; black shale 460. Water at 324.
Con VI	W.Brown	Wilson Water Wells Ltd.	Mar. 15, 1967	5	7½	150	140	"	D	Brown sand 175; fine blue-grey sand 190; brown sand 192; brownish blue sand 195. Water from 192 to 195.
Con VI	J.E. Ricketts	Faulkner Well Drlg. Co. Ltd.	Sep. 20, 1967	6½	5	300	100	"	D	Topsoil 2; brown sand 190; fine grey sand 260; sandy gravel and clay 265; grey sandy clay 306; black sand and clay 310. Water from 306 to 310.
Con VI	"	R.P.Bowdway	Nov. 22, 1967	5½	3	139	112	"	D	Red sandy clay 16; sand 40; brown clay and sand 130; clean fine red sand 141. Water at 141.
Con VI	G.Savin	D.S.Loughheed	Feb. 4, 1967	6	6	170	169	"	D	Sandy clay 8; silt 12; packed sand and clay 24; brown sand 162; coarse sand 188; coarse sand and gravel 192. Water at 192.
Con VI	W.Downs	Wilson Water Wells Ltd.	Aug. 14, 1967	5	10	185	170	"	D	Dark sandy topsoil 1; fine brown sand 195; fine grey sand 210; grey sand 217. Water at 210.
Con VI	W.G. Lyons	R.P.Bowdway	May 4, 1967	5½	10	163	160	"	D	Sand 160; clean fine sand 163. Water at 193.
Con VI	R.Pew	T.Kenoe	Nov. 27, 1967	30	2	15	15	"	D	Topsoil 1; sand 25. Water at 15.
Con VI	R.McGuckin	J.F.Kitching & Son Ltd.	Oct. 13, 1967	30	1		5	"	D	Topsoil 1; brown sandy clay 24; sand 27. Water at 25.
Con VI	R.Maynard	D.S.Loughheed	Apr. 27, 1965	5	30	10		"	D	Topsoil 1; silt and clay streaks 85; coarse sand 94. Water from 85 to 94.
Con VI	W.S. Smith	R.P. Bowdway	Jan. 10, 1967	5½	7	68	60	"	D	Clay and boulders 60; gravel 85. Water at 85.
Con VI	P.D.Bernhardt	C.Goodberry Well Drlg. Ltd.	May 1, 1965	5	5	70	66	"	C	Clay 30; sand and gravel 35; clay 60; fine sand 68; clay 139; sand 140; gravel 142. Water at 139.
Con VI	G.Harrison	Wilson Well Drlg.	Aug. 6, 1965	5	8	86	76	"	D	Topsoil 1; blue clay 143; sandy clay 150; clay 175; blue clay 200. Water from 150 to 175.
Con VI	Bunker Bros.	"	Aug. 12, 1966	5	4	195	23	"	D	Brown sand 31; sand, stone and gravel 110; clay and sand and stone 210; clay and gravel 243; sand 245. Water from 243 to 245.
Con VI	"	"	Aug. 12, 1966	5	4	195	23	"	D	Brown sand 31; sand, stones and gravel 110; sandy clay and stones 210; clay and gravel 243; sand 245. Water from 243 to 245.
Con VII	Dr. T. Statton	Z.P.Bowdway	Dec. 31, 1966		6	325	320	"	D	Topsoil 1; coarse sand and stone 12; gravel 70; sand 190; fine sand and clay 240; sand 320; fine sand and clay 340; coarse clean sand 351. Water at 351.
Con VII	L.Cossage	D.S.Loughheed	June 9, 1966	5	7	150	85	"	D	Blue clay 7; brown dirty sand 28; sand 62; clay with gravel 70; silt 160; grey silt 187; coarse sand 230. Water at 230.
Con VII	I.Kennedy	"	Mar. 10, 1965	4	6	90	67	"	D	Dug well 65; fine sand 100; coarse sand and fine gravel 114. Water at 100.

APPENDIX C - RECORDS FOR WATER WELLS DRILLED FROM 1966 TO 1967

1966 AND 1966-67
 (Designs to small businesses around
 below the surface are given in feet)

WELL NO.	OWNER	COMPLETION DATE	DEPTH (FEET)	DEPTH (FEET)	STATUS	REMARKS	REF.
Con I	E. T. TOWN	May 15, 1966	10	14	19	Topsoil 1; brown clay 2; blue clay 3; grey clay 4; coarse sand 5; blue clay 6; sand 7; blue clay 8; sand 9; water 10. Water at 40.	D
Con I	C. McIntyre	July 1, 1966	30	1	24	Water at 24.	D
Con I	A. G. Fink	May 16, 1967	36	3	25	Water at 24.	D
Con I	W. Ward	May 20, 1965	30	6	20	Water at 27.	D
Con I	"	Mar. 15, 1966	30	2	10	Water at 27.	D
Con I	"	July 30, 1965	30	2	20	Water at 28.	D
Con I	"	Nov. 11, 1965	30	1	17	Water at 28.	D
Con I	"	Feb. 25, 1966	30	3	8	Water at 28.	D
Con I	"	Nov. 5, 1966	30	1	10	Water at 28.	D
Con I	"	Aug. 9, 1966	30	2	16	Water at 28.	D
Con I	"	Jan. 10, 1967	30	2	12	Water at 28.	D
Con I	"	Dec. 4, 1967	30	5	4	Water at 28.	D
Con II	"	July 8, 1966	30	1 1/2	15	Water at 28.	D
Con II	"	Dec. 12, 1966	30	2	15	Water at 28.	D
Con II	"	June 25, 1966	36	1	12	Water at 28.	D
Con II	"	Mar. 9, 1965	30	1 1/2	10	Water at 28.	D
Con II	"	Mar. 18, 1965	30	3	20	Water at 28.	D
Con II	"	Mar. 19, 1965	30	1	25	Water at 28.	D
Con II	"	May 20, 1965	30	2	12	Water at 28.	D
Con II	"	July 16, 1965	30	1	7	Water at 28.	D
Con II	"	Aug. 1, 1965	30	2	2	Water at 28.	D
Con II	"	Feb. 9, 1966	6 1/2			Water at 28.	D
Con II	"	July 13, 1966	30	2	5	Water at 28.	D
Con II	"	Apr. 29, 1966	6 1/2	25	107	Water at 28.	D
Con II	"	Oct. 6, 1966	30	2	14	Water at 28.	D

ONTARIO COUNTY - cont.
Whitby Twp. - cont.

CONTRACT NO.	OWNER	DATE	QUANTITY	UNIT	PRICE	REMARKS
19	W. Ward	Jan. 10, 1967	30	3	9	Fresh
19	International Water Supply	Feb. 21, 1967	2	15	35	Flows
19	"	Feb. 23, 1967	2	6 1/2		"
19	"	Feb. 23, 1967	2			"
19	Kehee Well	June 21, 1967	30	3	5	Fresh
19	Paulkner Well	May 4, 1965	6 1/2	8	120	"
19	Whitby Fire Hall	May 15, 1965	30	1	10	"
19	W. Ward	Apr. 19, 1966	30	1	8	"
19	G. Fulton	Aug. 28, 1965	6 1/2	8	100	"
19	Paulkner Well	Jan. 7, 1965	6 1/2	20	25	"
19	W. Ward	Jan. 31, 1965	30	5	128	"
19	W. Ward	Mar. 30, 1965	30	1	8	"
19	"	Mar. 31, 1965	30	1 1/2	8	"
19	"	Mar. 31, 1965	30	4	25	"
19	"	May 14, 1965	30	5	15	"
19	"	May 31, 1965	30	1 1/2	5	"
19	"	Aug. 3, 1965	6 1/2	8	75	"
19	Paulkner Well	Oct. 13, 1965	30	1	24	"
19	W. Ward	Oct. 29, 1965	30	1	8	"
19	"	June 10, 1966	30	2	11	"

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	STATIC LEVEL FEET	KIND OF WATER	USE *	LOGS AND REMARKS *	
ONTARIO COUNTY - cont.										
Whitby Twp. - cont.										
Con II	A. Veenstra	W. Ward	Oct. 5, 1966	30	3	6	Fresh	D	Sand and gravel 6; blue clay with stones 35. Water at 6.	
Con II	J. Aberssek	T. Kehoe Well Boring	Nov. 23, 1967	30	1	25	"	D	Pine sand some clay 4; brown clay 12; blue clay and stones 22; blue clay and some sand 26; blue clay 35. Water at 22.	
Con II	J. Nichols	W. Ward	Feb. 24, 1966	30	2	35	"	D	Topsoil 1; brown clay 15; blue clay 35; grey clay 40; brown clay 47; shale 48. Water at 47.	
Con II	"	"	Sep. 25, 1966	30	2	26	"	D	Brown clay 9; grey clay and some sand 46; shale. Water at 45.	
Con II	W. J. Newton	T. Kehoe Well Boring	July 10, 1967	30	4	8	"	D	Topsoil 1; brown clay 9; grey clay shale 22; coarse sand 24; solid shale. Water at 22.	
Con III	R. Johnson	W. Ward	July 28, 1965	30	1	17	"	D	Topsoil 1; brown clay 8; blue clay 20; coarse sand 25. Water at 20.	
Con III	J. Dobranowski	G. Hoskin	Dec. 29, 1967	36	2	Flows	"	D	Black sandy loam 1; sandy subsoil 3; sandy clay 10; coarse sand 17. Water at 10.	
Con III	M. Gray	W. Ward	Aug. 24, 1966	30	1	8	"	D	Topsoil 1; brown clay 8; sandy blue clay 31 1/2. Water at 26.	
Con III	J. Prechun	G. Hoskin	June 15, 1965	36	2	10	"	D	Sandy loam 1; soft brown clay 15; soft blue clay 27; hard blue clay 52. Water from 15 to 27.	
Con III	W. McWaters	W. Ward	Sep. 16, 1965	30	2	1	"	D	Topsoil 2; fine sand 7 1/2; blue clay 12. Water at 2.	
Con III	R. Nicol	L. & G. Hoskin	Aug. 2, 1965	36	10	25	"	D	Topsoil 1; brown clay 4; hard brown clay 18; fine sand 23; medium gravel 34. Water at 25.	
Con III	J. Buddy	W. Ward	Dec. 19, 1966	30	4	10	"	D	Topsoil 1; brown clay and stones 12; coarse sand 14; gravel 15. Water at 14.	
Con III	P. VandenBoom	"	May 31, 1966	30	10	15	"	D	Topsoil 1; gravel 6; brown clay 9; grey clay 38; medium coarse sand 3; gravel and shale 42 1/2. Water at 39.	
Con III	T. Mitton	"	July 5, 1965	30	2	16	"	D	Topsoil 1; brown clay 1; blue clay 18; grey clay 30; grey clay and shale 26; solid shale. Water at 25.	
Con III	E. Nielson	Kehoe Well Boring	July 13, 1967	30	2	12 1/2	"	D	Topsoil 1; grey clay and shale 15; gravel and some shale 18; brown clay 1; fine sand 3 1/2; shale 3. Water at 15 and 31.	
Con IV	J. Kiezebrink	W. Ward	May 25, 1965	30	2	15	"	D	Topsoil 1; fine sand with clay 20; blue clay 22 1/2. Water at 10.	
Con IV	E. Whittick	Kehoe Well Boring Ltd.	Apr. 27, 1967	30	3	5	"	D	Topsoil 1; brown sand and clay 10; blue sand and clay 20. Water at 8 and from 12 to 18.	
Con IV	H. Frohlich	D. H. Walsh	May 5, 1966	6 1/2	10	12	Flow	"	Sandy loam 2; brown sand 24; brown sand clay 32; gravel 36. Water at 36.	
Con IV	T. Tearny	B. Hunt	June 29, 1966	30	13	7	"	D	Black clay 9; gravel 15. Water at 10.	
Con IV	J. Baglier	T. Kehoe Well Boring	June 26, 1967	30	3	5	"	D	Fine sand 13; hard blue clay 19. Water at 5.	
Con IV	W. Kuzik	N. Gilbert	Nov. 16, 1966	6 1/2	8	40	15	"	D	Dug well 44; clay and stones 70; clay and gravel 71; gravel 72. Water at 71.
Con IV	"	"	May 16, 1967	6 1/2	12	70	10	"	D	Dug well 40; drilled well 68; clay 150; sand 152; rock 155. Water at 155.
Con IV	Wealb & Cullin	W. Ward	June 21, 1965	30	3	10	"	D	Topsoil 1; fine sand 12 1/2; gravel 15. Water at 12 1/2.	
Con IV	J. A. Jensen	"	Nov. 5, 1966	30	2	7	"	D	Fine sand 7; gravel 10; blue clay 15. Water at 10.	
Con IV	T. Santos	Kehoe Well Boring	June 8, 1967	30	2	3	"	D	Topsoil 1; hard blue clay and stones 18. Water at 2.	
Con IV	M. Martens	G. Fulton	June 1, 1967	4	18	100	40	Iron	Brown clay and boulder 30; blue clay 92; sand 99; blue clay 142; gravel 146; shale 148. Water from 92 to 99 and at 146.	
Con IV	G. Lotten	Wilson Water Wells Ltd.	Dec. 8, 1967	34	5	6	Fresh	D	Dark topsoil 1; brown clay 4; coarse sand 12; fine sand 18; clay 20. Water at 6.	
Con IV	Fantasyland Park	T. Kehoe	Dec. 22, 1967	30	2	12	"	D	Topsoil 2; hard and rocky brown clay 20. Water at 5.	
Con IV	T. R. Hall	W. Ward	Mar. 25, 1966	30	2	10	"	D	Topsoil 1; sandy brown clay 15; blue clay 25; gravelly blue clay 32 1/2. Water at 31.	

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
ONTARIO COUNTY - cont.										
Whitby Twp.- cont.										
Con VII lot 24	H. Piho	Faulkner Well Drig. Co. Ltd.	Sep. 29, 1965	6 1/4	5	30	22	Fresh	D	Topsoil 1; grey clay and stones 26; grey sandy clay and pebbles 34; sandy gravel 45; gravel to bedrock 46. Water at 46.
Con VII "	G. Willian	W. Ward	Aug. 18, 1965	30	5		15	"	D	Topsoil 1; brown clay 10; blue clay 24; sandy blue clay 25; coarse sand 30. Water at 24.
Con VII "	H. Piho	Faulkner Well Drig. Co. Ltd.	Sep. 29, 1965	6 1/4	5	30	22	"	D	Topsoil 1; grey clay and stones 26; grey sandy clay and stones 34; sandy gravel 45; gravel 46. Water from 45 to 46.
Con VII "	G. Prouse	T. Kehoe Boring Co.	Oct. 6, 1967	30	1		20	"	D	Topsoil 1; brown clay and stones 10; blue clay and stones 34; gravel 35; large stones 36. Water at 15, 20, 30 and 34.
Con VII "	S. Doelman	W. Ward	June 7, 1966	30	2		5	"	D	Topsoil 1; fine sand 5; fine sand and gravel 8; hard blue clay 22 1/2. Water at 5.
Con VII "	W. Vanhout	"	July 29, 1966	30	5		15	"	D	Topsoil 1; brown clay 10; blue clay 22; fine sand 26. Water at 26.
Con VII "	R. McNenly	Kehoe Well Boring	July 25, 1967	30	1		15	"	D	Topsoil 1; brown clay 8; blue clay 20; sandy blue clay 27 1/2. Water at 20.
Con VII "	C. Enterprize	W. Ward	Dec. 8, 1965	30	1		19	"	D, S	Topsoil 1; brown clay and stones 10; blue clay and stones 27 1/2. Water at 10.
Con VIII "	W. Harrison	G. Fulton	July 10, 1965	36	1 1/2	37	35	"	D	40' well 37; coarse sand 40; fine sand 67. Water from 37 to 40.
Con VIII "	N. Couper; Thwaite	Wilson Well Drig.	Nov. 15, 1966	34	3		20	"	D	Dark topsoil 1; brown clay 10; blue clay 43; sandy clay 47. Water at 43.
Con VIII "	J. Grant	"	Oct. 26, 1966	34	3		20	"	D	Dark topsoil 1; brown clay 8; sandy clay 22; coarse sand 30. Water at 43.
Con VIII "	J. Hamers	W. Ward	Jan. 24, 1966	30	4		15	"	D	Topsoil 1; brown clay 18; gravel 18 1/2; blue clay 25; fine sand 27 1/2. Water at 18 and 25.
Con VIII "	Ashburn Presbyterian Church	Wilson Water Well Ltd.	Sep. 11, 1967	34	5		3	"	D	Dark topsoil 1; brown sandy clay 9; sandy blue clay 18; fine sand 23. Water at 18.
Con VIII "	G. Middleton	T. Kehoe	Sep. 27, 1967	30	3		10	"	D	Topsoil 1; brown clay 10; fine sand 17; blue clay 20. Water at 17.
Con VIII "	T. Keultjes	B. Hunt	May 16, 1967	30	3		18	"	D	Brown clay 11; brown clay and stone 19; coarse gravel 25. Water at 19.
Con VIII "	J. Hydock	Kehoe Well Boring	May 30, 1967	30	4		19	"	D	Topsoil 1; brown sandy clay 27; coarse sand 27 1/2. Water at 20 and 27.
Con VIII "	T. Evans	W. Ward	Sep. 14, 1965	30	3		17	"	D	Topsoil 1; brown clay 9; soft blue clay 24 1/2; blue clay and stones with sand 27 1/2. Water at 24 1/2.
Con VIII "	W. Appleby	"	Oct. 31, 1966	30	1		18	"	D	Topsoil 1; brown clay 10; blue clay and stones 20; blue clay and sand 27 1/2. Water at 20.
Con IX "	Twp. of Whitby	Faulkner Well Drig. Co. Ltd.	Oct. 14, 1965	6 1/4	4	287	102	"	P	Topsoil 2; brown sandy clay 11; grey sandy clay 120; brown sandy clay and pebbles 18; grey fine sand 220; grey sandy clay 283; grey clay and stones 303; grey sandy clay 323; coarse grey sand 326; grey sandy clay 328. Water from 323 to 326. Clay loam 2; clay subsoil 5; brown clay 16; blue clay 27 1/2. Water at 20.
Con IX "	A. Parrinder	G. Hoskin	June 15, 1965	36	2		23	"	D	Dark topsoil 1; brown clay 10; sandy clay 21; fine sand 24; clay 32; sand 35. Water at 32.
Con IX "	B. Bryson	Wilson Well Drig.	Sep. 8, 1966	34	4		12	"	D	Topsoil 1; grey clay 50; brown sandy clay 70; grey sandy clay and pebbles 78; brown sandy gravel 88. Water from 86 to 88.
Con IX "	J. Hess	Faulkner Well Drig. Co. Ltd.	July 30, 1965	6 1/4	10	76	68	"	D	

PEEL COUNTY
Albion Twp.

Con I	lot 5	L.Dixon	S.McCauley	Aug. 2, 1966	7	2	120	51	Salty	D,S	Topsoil 1; yellow clay 3; blue clay 40; blue clay and gravel 52; blue shale 135. Water from 125 to 135. Brown topsoil 12; grey clay 53; sand 55. Water at 55. Brown topsoil 18; grey clay 40; grey sand 42. Water at 42. Topsoil 1; blue clay 2; sand 26. Water at 25. Topsoil 2; brown clay with boulders 10; blue clay with boulders 16; sand 17 1/2. Water at 16.
Con I	" 9	M.Chapman	M.Babuk	Nov. 17, 1967	30	10		Flows	Fresh	D	Topsoil 2; brown clay 11; blue sand 18. Water at 11. Topsoil 2; brown clay with stone 12; coarse gravel 15. Water at 11.
Con I	" 10	M.Hopper	Babuk Well	Dec. 25, 1966	30				"	D	Brown sandy clay 60; coarse sand and gravel 65. Water at 60.
Con I	" 11	"	" Boring	Jan. 12, 1965	30	20		17	"	D	Topsoil 2; brown clay with boulders 19; sand with pebbles 28; blue clay with stone 30. Water at 19.
Con I	" 11	H.Jones	M.Mason	June 1, 1967	36	3	15	Flows	"	D	Topsoil 1; sand with pebbles 27; quicksand 30. Water at 23. Topsoil 2; brown clay with boulders 27; coarse sand 30; pebbles. Water at 27.
Con I	" 11	B.Adams	Babuk Well	May 25, 1967	30	16	1		"	D	Topsoil 2; coarse sand 35; grey clay with stone 40; sand and pebbles 48. Water at 40.
Con I	" 11	B.Robinson	" Boring	July 29, 1965	36	3 1/2			"	D	Topsoil 2; fine sand 30; hard packed sand 65; grey silt 97; coarse brown sand 100; fine grey sand 110. Water at 110.
Con I	" 12	H.Wright	M.Mason	May 24, 1967	7	3 1/2	60	30	"	D	Topsoil 2; clay and stones 100; red shale 180; white clay 240; gravel 255. Water at 240.
Con I	" 17	S.McCauley	S.McCauley	Aug. 4, 1967	36	2	27	19	"	D	Gravel 45. Water at 240.
Con I	" 20	W.Richardson	M.Mason	Oct. 4, 1965	36	3	23		"	D	Brown clay 4; brown sand 9; brown clay and sand and mud 34; fine brown sand 62; medium sand and mud 67; gravel and medium sand 70; red shale 127. Water at 42.
Con I	" 20	H.Brook	"	Oct. 23, 1967	36	8	29	18	"	D,S	Red clay and gravel stones 50; yellow gravelly clay 108; red shale 215. Water from 150 to 215.
Con I	" 23	M.Mason	"	Nov. 22, 1965	36	3		40	"	D	Stony clay 20; shelly limestone 45; limestone and red shale 55. Water from 40 to 55.
Con I	" 26	M.Plewes	"	Nov. 4, 1965	7	20	60	27	"	D	Topsoil 1; brown clay 34; hardpan 43; blue shale 68. Water at 50.
Con I	" 26	G.Gardiner	D.S.Lougheed	Nov. 4, 1965	7	25	70	40	"	D,S	Yellow clay 14; blue clay 60; shale 81. Water at 65.
Con I	" 30	E.W.Bunn	McCauley Water Wells	Apr. 28, 1967	7	25	70	40	"	D	Brown topsoil 8; grey clay 44; sand 45. Water at 45.
Con I	" 40	H.Deers	VandenBoom Well Drlg.	Feb. 12, 1965	5	10	55	42	"	D	Brown topsoil 15; grey clay 50; sand 52. Water at 52.
Con I	" 40	W.Breadmore	C.Smith	May 25, 1966	4	4	120	75	"	D	Brown topsoil 12; grey clay 24; hardpan 43; blue shale 68. Water at 50.
Con I	" 40	Parish of East Mono Anglican	"	Jan. 5, 1966	4	4	40	27	"	P	Yellow clay 14; blue clay 60; shale 81. Water at 65.
Con II	" 1	N.Churny	M.Babuk	July 7, 1965	30	5	60	18	"	D	Brown topsoil 8; grey clay 44; sand 45. Water at 45.
Con II	" 5	A.Dawson	VandenBoom Well Drlg.	Mar. 22, 1965	7	5			"	D	Brown topsoil 15; grey clay 50; sand 52. Water at 52.
Con II	" 7	C.G. Train	P.Spatuck	Sep. 12, 1966	7	1	85	40	"	D	Brown topsoil 12; grey sandy soil 44; grey sand 46. Water at 46.
Con II	" 7	J.Watier	M.Babuk	Aug. 16, 1966	30	2			"	D	Topsoil 1; yellow clay 18; blue clay 31; gravel and clay 32. Water at 32.
Con II	" 7	W.Granitz	"	Oct. 20, 1967	30	1			"	D	Brown topsoil 12; grey clay 28; coarse grey sand 30. Water at 30.
Con II	" 8	K.Opichal	"	Sep. 24, 1966	30	2			"	D	Topsoil 2; clay stone 17; blue clay 25; gravel and sand 26; blue clay with stone 38. Water at 26.
Con II	" 9	D.Harris	S.McCauley	Nov. 10, 1966	12	5	22	Flows	"	D	Topsoil 2; brown clay with stone 17 1/2; sand 57 1/2; quicksand 65. Water at 17 1/2 and 57 1/2.
Con II	" 10	D.Colletta	M.Babuk	Nov. 30, 1966	30	20			"	D	Dug well 63; quicksand 85; blue clay 164; quicksand 192; fine clean sand 200. Water at 164.
Con II	" 15	J.Davidson	M.Mason	Nov. 18, 1966	36	1		32	"	D	Black loam 3; sand 49; silt 64; fine sand 75. Water at 64.
Con II	" 16	A.Dezen	"	Nov. 15, 1966	36			57	"	S	
Con II	" 16	"	VandenBoom Well Drlg.	Dec. 15, 1966	5	10	164	65	"	D,S	
Con II	" 16	"	P.Spatuck	Apr. 28, 1966	5	6	40	35	"	D,S	

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
PEEL COUNTY - cont. Con II	Albion Twp. - cont. let 23	J.Sullivan	Oct. 2, 1965	36	5	25	25	Fresh	D,S	Topsoil 2; brown clay and sand 22; sand with clay and pebbles. Water at 24.
Con II	" 26	"	Oct. 29, 1966	36	2	61½	61½	"	D	Topsoil 10; clay with sand 45; sand with odd stone 68; coarse sand with gravel 70. Water at 62.
Con II	" 28	G.Lunney	Apr. 20, 1967	4	2	220	30	Salty		Sand and gravel 14; clay 59; quicksand 18; red shale 215; blue shale with limestone layers 220; limestone 225; blue shale 230. Water at 225. Hole cemented.
Con II	" 28	"	May 15, 1967	36	2	38	28	Fresh	D	Topsoil 2; gravel 9; brown clay with boulders 28; sand 30; grey clay with pebbles 40. Water at 28.
Con II	" 29	"	Apr. 4, 1965	30				"	D	Brown clay 10; medium gravel 32; small stone 40. Dry hole.
Con II	" 29	"	July 5, 1965	5	2	150	42	"	D	Dug well 34; sand and gravel 105; quicksand 166; red shale 192. Water at 185.
Con II	" 29	"	June 23, 1966	36	2	35	35	"	D	Topsoil 2; brown clay with sand 36; sand 38; clay with pebbles 45. Water at 36.
Con II	" 29	"	Sep. 20, 1966	7	6	115	60	"	D	Clay with sand 30; sand 60; silt 125; sand 132. Water at 125.
Con II	" 31	"	Jan. 20, 1966	7	1	26	25	"	D	Clay and boulders 25; hardpan 37; gravel and clay 57; sand and gravel 71. Water at 37.
Con II	" 32	"	Oct. 11, 1966	7	4	66	18	"	D,S	Stony brown sand and clay 27; brown coarse sand 57; sand, gravel and silt 71. Water at 57.
Con II	" 33	"	Sep. 16, 1965	36	2	15	15	"	D	Topsoil 2; loam 20; blue clay and stone 25. Water at 23.
Con II	" 33	"	Sep. 29, 1967	36	2	62	56	"	D	Topsoil 2; grey sand with clay 55; coarse sand with pebbles 57; coarse sand with pebbles 65. Water at 57.
Con II	" 35	"	Sep. 18, 1967	5	< ½	120	95	Salty	N	Silty sand 103; blue shale and shale rock 185. Water at 175.
Con II	" 39	"	July 7, 1967	36	1	9	9	Fresh	D	Topsoil 3; clay loam and stone 14; gravel 17½. Water at 14.
Con III	" 1	"	May 10, 1967	7	1½	108	35	"	D	Sandy clay 23; blue clay 34; sand and gravel 40; hard pack sand and gravel 83; sand and gravel 90; blue shale 168. Water at 100.
Con III	" 8	"	Nov. 15, 1966	30	6	20	20	"	D	Brown topsoil 18; grey clay 44; sand 46. Water at 46.
Con III	" 8	"	Apr. 10, 1965	30	< ½	35	35	"	D	Brown topsoil 18; grey clay 60; sand 61; grey shaly clay 66; grey shale. Water at 60.
Con III	" 8	"	Oct. 20, 1966	5	5	118	Flows	"	D	Brown clay 27; blue clay 80; blue fine sand 115; fine blue sand silt 131. Water at 80.
Con III	" 12	"	Aug. 20, 1965	2	6	31	31	"	D,S	Sandy brown clay 12; white clay 40; sandy clay and hardpan layers 84; fine sand 66. Water at 84.
Con III	" 14	"	May 28, 1965	5	6	110	90	"	D	Sand 30; layers clay and sand 137; silty sand 147; sand 152. Water at 137.
Con III	" 14	"	Aug. 4, 1965	5	5	105	90	"	D	Blow sand 22; yellow clay 110; silt 118; sand 125. Water at 118.
Con III	" 14	"	Sep. 6, 1965	5	6	110	88	"	D	Sand 36; clay 87; silty clay 96; blue clay 123; sand 137. Water at 123.
Con III	" 15	"	Aug. 14, 1965	5	4	90	54	"	D	Black loam 3; clay 68; silt 201; sand 209. Water at 68.
Con III	" 15	"	Sep. 24, 1965	5	6	115	47	"	D	Black sandy soil 3; brown clay 24; hard blue clay 120; sand 131. Water at 120.
Con III	" 16	"	May 22, 1965	5	6	80	40	"	D	Yellow clay with sand 18; grey silty clay 85; fine sand 98; sand 112. Water at 85.
Con III	" 16	"	Aug. 26, 1966	30	4	15	15	"	D	Brown topsoil 12; grey clay 36; grey sand 38. Water at 38.
Con III	" 16	"	Dec. 6, 1967	30	4	10	10	"	D	Brown clay 6; sandy clay 18; blue clay 42. Water at 6.

PEEL COUNTY - cont.

[illegible]

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depth to which formations extend below the surface are given in feet)
PEEL COUNTY - cont.										
Albion Twp.--cont.										
Con IV lot 21	J.O'Donohue	M.Mason	May 23, 1966	36	1½		15	Fresh	D	Topsoil 2; brown clay with sand 10½; sand with coarse gravel 12; grey clay with sand 25. Water at 12.
Con IV " 23	J.Dolubinski	M.Babluk	June 15, 1967	30	6		20	"	D	Brown sandy topsoil 2; grey clay 40; sand 42. Water at 42.
Con IV " 24	I.Horan	M.Mason	Oct. 20, 1967	36	2		0	"	D, S	Topsoil 1; clay and stones 5; sand 12; blue clay and stone 12½. Water at 5.
Con IV " 25	E.Corbell	"	July 20, 1965	36	5		6½	"	D, S	Topsoil 2½; sand with stone and clay 12½; grey clay with small pebbles 32½. Water at 10.
Con IV " 25	J.Dawe	VanDenBoom Well Drlg.	Dec. 1, 1965	7	3	90	56	"	D	Dug well 45; brown sand 93. Water at 45.
Con IV " 26	D.Dunlop	Rutledge Water Wells Ltd.	Sep. 2, 1966	5	5	50	6	"	D	Brown clay 6; soft blue clay 45; dirty sand 50; hardpan 55; shale 100. Water at 68 and 85.
Con IV " 30	P.Orsi	M.Mason	July 19, 1966	36	2		33	"	D	Topsoil 1; clay with sand 25; coarse sand 34; sand with stone 41. Water at 34.
Con IV " 31	L.E.Wheeler	C-Smith	Sep. 17, 1965	4	5	90	50	"	D	Sandy clay and stones 15; sandy clay 60; gravelly clay 95; gravel 98. Water at 95.
Con IV " 31	M.Alexander	"	Sep. 24, 1965	4	10	45	40	"	D	Brown topsoil 9; grey shale 35. Water at 35.
Con V " 1	M.Bosenyer	M.Babluk	Jan. 19, 1967	30	1		15	"	D	Brown clay 9; blue shale 56. Water at 48.
Con V " 1	J.McFarland	P.Spatuck	Aug. 1, 1967	7	3	50	8	"	D	Brown clay 15; blue clay 76; sand gravel and boulders 88; blue shale 105. Water at 102.
Con V " 3	A.Scheweke	VanDenBoom Well Drlg.	June 18, 1966	7	3½	100	22	"	D	Brown topsoil 12; grey clay 58; fine grey sand 60. Water at 60.
Con V " 3	W.Ashely	M.Babluk	Nov. 22, 1967	30	½		30	"	D	Brown topsoil 18; grey clay 49; coarse sand and gravel 52. Water at 49.
Con V " 5	A.Hinrichs	"	May 15, 1965	30	1	150	32	"	D	Brown clay 36; blue clay and silt 155; hardpan 172; shale 175. Water at 168.
Con V " 5	R.Pinkle	VanDenBoom Well Drlg.	Jan. 29, 1967	7	1		55	"	D, S	Brown topsoil 12; grey clay 44; sand 46. Water at 46.
Con V " 5	E.Reinke	M.Babluk	Oct. 10, 1967	30	½		21	"	D	Brown clay 14; blue clay 128; fine sand 140. Water at 128.
Con V " 13	N.W.Long	P.Spatuck	Mar. 20, 1965	7	10	102	65	"	D, S	Topsoil 2; brown sand 9; blue clay 19; very soft blue clay 23; sand 25. Water at 25.
Con V " 19	D.Fisher	Babluk Well Boring	Sep. 18, 1967	30	½		10	"	D	Topsoil 1; stony clay 15; sandy brown clay 35; hard yellow clay 59; fine brown sand 90. Water at 84.
Con V " 21	L.Smith	King City Co. Ltd. Drlg. Co. Ltd.	Sep. 14, 1967	5	7	80	60	"	D	Brown clay 12; silt 40; gravel sand 50; gravel 54; sand and gravel 61. Water at 40.
Con V " 26	H.Verner	B.Huffman & Son	Aug. 24, 1965	4	10	25	6½	"	D	Brown stony clay 18; blue silty clay 105; fine gravel 107. Water at 80.
Con V " 28	P.Doherty	"	Oct. 5, 1965	4	12	34½	30	"	D	Dark sandy soil 20; fine grey sand 92; gravel and sand mixture 93. Water at 99.
Con V " 33	J.Wright	Lunney Well Drlg	June 10, 1966	4	12	32	18	"	D	Topsoil 1; coarse sand with clay 12½; sand and boulders 25. Water at 12½.
Con V " 33	W.Jay & G.	M.Mason	July 14, 1967	36	2	23	12½	"	D	Clay mixed with gravel 14; brown sand 35; brown clay 40; gravel 44. Water at 40.
Con V " 34	P.Host	Babluk Well Boring	Apr. 28, 1965	30	20		37	"	D	Blue clay 3; yellow clay 16; blue clay 75; soft blue clay 115; coarse sand 123; blue shale 147. Water at 145.
Con VI " 1	E.Iacuoci	King City Well Drlg. Co. Ltd.	Feb. 26, 1966	4	3	135	84	"	D	Brown clay 18; blue clay 112; soft blue clay 145; fine sand 155. Water at 145.
Con VI " 3	W. Perrier	P.Spatuck	Dec. 1, 1967	5	4	147	120	"	D, S	Grey clay 35; sand 50. Water at 35.
Con VI " 9	H.Ewart	Both Well Digging	Oct. 3, 1966	30	2		35	"	D	Brown clay 6; blue clay 88; coarse gravel 90. Water at 88.
Con VI " 10	V.Kunhel	J.Moore	Sep. 8, 1966	30	2		82	"	D	

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depths to which formations entered below the surface are given in feet)										
PEEL COUNTY - cont.										
Albion Twp. - cont.										
Con VII	lot 26	S.Jones	Apr. 27, 1967	4	5	165	42	Fresh	D	Dug well 40; blue clay 90; grey clay 160; very fine sand 167; clean coarse sand 175. Water at 160.
Con VII	" 26	H.Harmsen	May 8, 1967	4	7	110	62	"	D	Dug well 60; sand and clay 147; muddy sand and clay 153; hard packed sand and gravel 159. Water at 153.
Con VII	" 26	B.Treble	June 2, 1967	4	8	98	62	"	D	Brown sand 74; quicksand 11; fine clean sand 122. Water at 74.
Con VII	" 26	P.Churchill	Sep. 28, 1967	4	25	64	52	"	D	Topsoil 1; sandy clay 21; blue clay 138; clean gravel 145. Water at 158.
Con VII	" 26	S.McCauley	Oct. 2, 1967	7	4	115	68	"	D	Previously bored well 63; fine brown sand 78; grey clay 81; fine grey sand 196; grey clay 199; fine grey sand 218; medium sand 223. Water from 218 to 223.
Con VII	" 27	G.Montg	Aug. 8, 1965	5	20	70	63	"	D	Brown sand 59; brown sand and clay 95; clean sand 118; medium sand 145. Water at 95.
Con VII	" 30	H.Walton	Dec. 28, 1965	4	4	120	56	"	D	Brown sand 25; blue sand 90; fine sand 127. Water at 90.
Con VII	" 30	R.McKibbin	Oct. 2, 1967	4	6	138	96	"	D	Brown sand 90; silt 20; gravel 213. Water at 209.
Con VII	" 30	E.Kohny	Oct. 4, 1967	36	1 1/2	19	13	"	D	Topsoil 1; sand with clay 13; coarse sand 17; quicksand 19; fine grey sand and blue clay 22. Water at 17.
Con VIII	" 6	F.Franken	June 20, 1966	5	10	60	72	"	D	Brown clay 36; blue clay and silt 232; quicksand 318; gravel 325. Water at 232.
Con VIII	" 7	M.Elliott	May 11, 1965	5	10	120	120	"	D	Brown clay 22; grey clay 114; silt 224; sand with clay 252; coarse sand 280. Water at 252.
Con VIII	" 7	H.Gillis, Realtors	Aug. 12, 1966	5	2	178	135	"	D	Brown clay 16; blue clay 110; silt 177; dirty formation 185. Water at 177.
Con VIII	" 8	A.Fuller	Jan. 6, 1965	5	1 1/2	195	57	"	D	Brown clay 17; soft grey clay 144; grey silt 199; grey clay 204; fine sand 205; grey clay 208; fine gravel 209; grey shale. Water from 205 to 209.
Con VIII	" 10	N.Sumerhill	Oct. 2, 1965	30	2		3	"	D	Grey clay 10; clay and sand 14. Water at 10.
Con VIII	" 10	T.Reekie	May 17, 1966					"	D	Brown topsoil 15; grey clay 65. Dry hole.
Con VIII	" 10	"	June 18, 1966	5	6	105	90	"	D	Brown clay 4; blue clay 112; silty clay 198; shale 210. Water at 210.
Con VIII	" 10	E.Frederiksen	Oct. 21, 1967	6 1/2	5	170	93	"	D	Topsoil 2; yellow clay 13; grey clay 35; grey clay with small gravel 90; coarse sand compacted with grey clay 165; cleaner coarse sand 184; coarse sand 197. Water from 180 to 184 and from 193 to 197.
Con VIII	" 13	A.Geddis	Dec. 7, 1965	5	7	180	30	"	D	Topsoil 1; brown clay 26; brown sand 148; quicksand 197; medium sand and gravel 206; blue clay 210. Water at 148.
Con VIII	" 13	G.R. Lang	Apr. 10, 1967	36	2 1/2		3	"	D	Fine clay 3; black loam 5; blue clay and sand 10; sand and gravel 14. Water from 3 to 14.
Con VIII	" 15	B.Shapiro	May 26, 1966	5 1/2	3	100	65	"	D	Brown clay 18; soft blue clay 42; brown clay and sand 60; soft clay and silt 104; fine sand 120. Water at 120.
Con VIII	" 15	D.M.Pettit	Oct. 10, 1966	4	7	110	4 1/2	"	D	Clay 70; quicksand 326; coarse sand 340; sand and gravel 352. Water at 352.
Con VIII	" 15	J.W.Grimbleby	Dec. 11, 1967	5	15	204	6	"	D	Brown clay 26; blue clay and gravel 144; quicksand 196; fine sand and mud 218; fine sand 232; medium sand 240. Water at 144.
Con VIII	" 16	R.Hewetson	Sep. 3, 1965	30	1		30	"	D	Brown sandy topsoil 18; grey clay 30; grey sand 31; grey clay 48. Water at 30.

PEEL COUNTY - cont.

Albion Twp. - cont.
Con VIII lot 16

Con VIII	H.X. Stone	M.Babink	Oct.20,1966	30	2	28	Fresh	D	Brown topsoil 18;grey clay 55;fine grey sand 58;grey clay 90;coarse sand 91;grey clay 92. Water at 91.
Con VIII	H.Stone	VandenBoom Well Drig.	July28,1967	5	4	200	"	D	Brown clay 35;silty mud 150;muddy sand 214;fine clean sand 232. Water at 35.
Con VIII	W.Stubbs	Babink Well Boring	Aug.30,1966	30	1	24	"	D	Topsoil 2;brown clay 7;blue clay 29;gravel 30. Water at 29.
Con VIII	"	M.Babink	June14,1966	30	$\frac{1}{2}$	20	"	D	Brown sandy topsoil 12; grey clay 58;grey sand 60. Water at 60.
Con VIII	C.Robinson	G.Wo-ntington	Mar.27,1965	36	2 $\frac{1}{2}$	31	"	D	Topsoil 1;brown clay 4;sand 26;gravel 33. Water at 25.
Con IX	H.Carrigan	VandenBoom Well Drilling	May 10,1967	5	10	150	"	D	Brown clay 22;brown sand 70;coarse sand 160;silt 164;fine sand 168;medium sand 175;silt 178. Water at 164.
Con IX	L.Wolf	"	Oct.16,1967	5	3	155	"	D	Brown clay 44;sand 16;blue clay and silt 172;fine clean sand 177. Water at 172.
Con IX	R.Steiger	"	Oct.26,1965	5	10	200	"	D	Brown clay 6;brown sand 154;quicksand 220;medium sand 228. Water at 154.
Con IX	R.Partl	Lone Star Well Drig.	Oct. 1,1966	30	5	100	"	D	Fine sand 100;coarse sand 120. Water at 100.
Con IX	G.Autenrieth	VandenBoom Well Drig.	June 7,1967	5	10	148	"	D	Brown clay 12;brown sand 74;coarse brown sand 160;silt 169; medium sand 175;silt 180. Water at 169.
Con IX	A.Genss	M.Babink	May 25,1966	30	$\frac{1}{2}$	40	"	D	Brown topsoil 18;grey clay 52;grey sand 53;grey clay 76. Water at 52.
Con IX	H.Bullock	M.Mason	June25,1965	36	2	16	"	D,S	Topsoil 2;sand and brown clay 22;blue clay 36;quicksand 38. Water at 20.
Con IX	D.Bruno	M.Babink	May 20,1965	30	$\frac{1}{2}$	40	"	D	Brown topsoil 20;grey clay 56;fine grey sand 58. Water at 56.
Con IX	S.Hicks	King City Well Drig. Co.	May 18,1967	6 $\frac{1}{2}$	6	60	"	D	Topsoil 1;sandy stony clay 20;blue sand and clay 53;medium brown sand 62;medium brown sand 68. Water at 62.
Con X	W.A.Brooks	D.S.Lougheed	Aug.20,1965	7	7	61	"	D	Brown sand 40;dirty sand 68;clean sand 74. Water at 74.
Con X	A.Vout	Rutledge Water Wells Ltd.	Sep.13,1965	4	10	55	"	D	Dug well 49;sand gravel and clay 92;sand 99. Water at 49.

Brampton, Town of

2nd Christian Reformed Church	P.Spatuck	June10,1966	5	3	67	15	Fresh	D	Brown clay 15;red clay 50;red shale 72. Water at 70.
Weighton (Brampton Water Comm)	International Water Supply Ltd.	June30,1965	4	10	21	6	"	D	Muck 3;silty clay 6;gravel and sand 11;fine sand silt clay and fine gravel 24;gravel sand boulders sandy clay and fine streaked sand 51;sandy clay and gravel 97;sandy red clay and fine sand 137. Water at 11.
Reike Metal Products Ltd.	P.Spatuck	Sep.22,1965	5	1 $\frac{1}{2}$	66	35	Salt	In	Yellow clay 18;gravel 20;blue shale 68. Water at 65.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*			OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depth to which formations extend below the surface are given in feet)
PEEL COUNTY - cont. Caledon Twp. Huron/Tario Street East	HSE Con I	lot 6	Ont. Dept. of Highways	P. Spatuck	Nov. 12, 1966	5	6	100	Flows	Fresh	D	Black loam 2'; gravel 15'; quicksand 35'; salt 173'; dirty gravel 178'. Water at 173.
	HSE Con I	" 9	Silver Creek Hatcheries Ltd.	"	Sep. 3, 1965	7	10	40	25	"	D, S	Black sandy soil 3'; boulders 14'; salt 70'; clay with layers of sand 91'; sand 107'. Water at 97.
	HSE Con I	" 10	"	"	May 31, 1967	5	7	185	60	"	D	Sand 50'; brown clay 60'; sand 90'; blue clay 100'; sand 140'; silt 180'; sand 187'; red shale 216'. Water at 216.
	HSE Con I	" 14	S. Patterson	K. McClure	July 20, 1965	5	3	114	40	"	D	Clay and boulders 36'; limestone 68'; red shale 75'; blue shale 114'. Water from 70 to 80.
	HSE Con I	" 16	D. Thompson	Belmont Drlg. Co.	Oct. 1, 1965	5	8	15	12	"	D	Stony clay 27'; grey limestone 58'. Water at 55.
	HSE Con I	" 16	C. Cunningham	K. McClure	June 1, 1967	5	6	30	15	"	D	Topsoil 1'; brown clay and stones 18'; limestone 50'. Water from 40 to 50.
	HSE Con I	" 16	D. Thompson	"	June 14, 1967	5	6	45	30	"	D	Topsoil 1'; brown clay and stones 18'; limestone 55'. Water from 50 to 55.
	HSE Con I	" 19	E. Glass Ford	Belmont Drlg. Co.	Aug. 31, 1965	6	8	20	18	"	"	Tilled well to rock 35'; limestone 69.
	HSE Con I	" 23	B. Irwin	Water Well Drlg.	Feb. 4, 1965	5	12	80	80	"	D, S	Topsoil 3'; clay and gravel 70'; hardpan and gravel 84'; brown limestone 136'. Water at 130.
	HSE Con I	" 25	M. Randell	King City Well Drlg. Co. Ltd.	Nov. 1, 1965	6 1/2						Pit 5'; yellow clay and stones 15'; gravel 36'; white rock. Dry hole.
	HSE Con I	" 25	M. Kundie	VanDenBoom Well Drlg.	Aug. 16, 1967	7	40	55	48	Fresh	D	Brown sand 4'; brown sand and boulders 45'; limestone 75'. Water at 55.
	HSE Con II	" 2	D. J. Shaughnessy	P. Spatuck	May 29, 1967	7	6	230	40	"	D	Brown sandy soil 4'; sand 36'; grey clay 209'; silt 253'; dirty gravel 268'; blue shale 287'. Water at 287.
	HSE Con II	" 5	D. Night	Babuik Well Boring	July 25, 1967	30	1	33	35	"	D, S	Topsoil 1 1/2'; brown clay 15'; gravel 16'; brown clay 41'; sand 45'. Water at 41.
	HSE Con II	" 6	R. M. Earle	"	July 17, 1967	30	1	56	46	"	D	Topsoil 1'; brown clay 12'; brown sand 46'; sand 60'. Water at 46.
	HSE Con II	" 6	J. Kidd	"	July 24, 1967	30	55	44	44	"	D, S	Topsoil 1'; sandy brown clay 50'; fine sand 60'. Water at 50.
HSE Con II	HSE Con II	" 6	G. J. Gaspardy	Lunney Well Drlg.	Oct. 28, 1967	4		55	80	Salt	N	Yellow clay and sand 16'; sand 70'; clay 105'; silt and clay 182'; quicksand 255'; sand and silt 280'; silt with clay streaks and stones 312'; blue shale 325'; black shale 330'. Well abandoned and cemented.
	HSE Con II	" 7	J. Graham	Babuik Well Boring	Aug. 4, 1966	30	1	60	53	Fresh	D	Topsoil 2'; brown sand 17'; brown clay 37'; brown sand 53'; sand 62.
	HSE Con II	" 18	M. DeBaan	P. Spatuck	July 3, 1967	5	25	6	6	"	D	Water at 53. Brown loam 2'; yellow clay 18'; gravel with clay 60'; red shale 73'. Water at 73.
	HSE Con II	" 24	P. Pezner	S. McCauley	Mar. 10, 1965	7	25	52	12	"	D, S	Topsoil 2'; hardpan and boulders 21'; limestone and boulders 50'; limestone 76'. Water at 75.
	HSE Con II	" 25	J. D. McClure	P. Spatuck	Oct. 10, 1967	7	15	53	30	"	D, S	Gravel boulders 20'; limestone 71'. Water at 70.
	HSE Con II	" 26	E. Bradley	G. Tortington	Aug. 26, 1965	36	1	12	12	"	D	Topsoil 2'; sandy loam 2'; gravel and stone 24'. Water at 23.
	HSE Con III	" 11	R. E. Jasper	P. Spatuck	June 14, 1967	5	9	88	80	"	D, S	Black sandy loam 2'; clay with stones 27'; gravel 63'; sandy clay 118'; sand 127'. Water at 118.
	HSE Con III	" 13	D. Thompson	Elliott Drlg.	Mar. 6, 1965	5	4	105	50	"	D	Topsoil 7'; sand and fine gravel 23'; shale 60'; limestone 117'; red shale 118'. Water at 117.
	HSE Con III	" 15	P. Burge	Belmont Drlg. Co.	Oct. 12, 1966	7	10	22	18	"	D	Clay and stones 6'; clay and boulders 16'; building sand and gravel 25'; clay and stones 40'; gravel 45'; shaly limestone rock and red shale and blue shale 70'; blue shale 107'. Water at 104.

PEEL COUNTY - cont.

PEEL COUNTY - cont.
Caledon Twp. - cont.

Huronario Street East cont.

HSE Con III	Oct 16	A. Brown	G. Tortington	Mar. 17, 1966	36	2	10	Pres	D	Topsoil 2; sand 18; sand and gravel 22½. Water at 18.
HSE Con III	"	C. Sand	"	Nov. 17, 1965	36	1	23	"	D,S	Top loam; sandy gravel 35. Water at 23.
HSE Con IV	"	E. C. Tucker	M. Mason	Nov. 21, 1966	36	3	25½	"	D	Topsoil 1; clay with stone 2½; sand with pebbles 37½. Water at 25½.
HSE Con IV	"	G. Belford	"	June 7, 1965	36	4	7½	"	S	Topsoil 2; sand with clay 6; coarse sand 12; quicksand 17½. Water at 8.
HSE Con IV	"	M. McArdle	"	June 8, 1965	36	4	12	"	D	Topsoil 2; sand with clay 7; brown clay 13; clay with gravel 20. Water at 14.
HSE Con IV	"	W. Blatz	"	May 25, 1966	36	1½	22	"	D	Topsoil 2; clay with sand 22; coarse sand 24; sand with clay 33. Water at 22.
HSE Con IV	"	D. Pegg	Lunney Well Drig.	Aug. 18, 1967	5	2½	240	"	D	Gravel 15; sand 95; clay and sand mixed 24; red shale 255; coarse gravel and stones 15. Dry hole.
HSE Con IV	"	A. Xounge	B. Hunt	Oct. 2, 1965	30			"	D,S	Topsoil 2; sandy clay and stones 10; clay boulders and small stones 48; broken limestone 53. Water from 49 to 51.
HSE Con IV	"	P. Xonge	Rutledge Water Wells Ltd.	Dec. 13, 1965	5	15	35	"	D	Topsoil 1; sand and gravel 40; hardpan and boulders 80; hard grey rock 128. Water from 115 to 128.
HSE Con IV	"	C. Mixcozak	Durham Drig. & Enterprises	July 13, 1965	5	25	20	"	R	Fill 2; clay 60; fill 109; hard grey rock 120. Water from 115 to 120.
HSE Con IV	"	"	"	July 16, 1965	5	5	40	"	N	Sand and stones, and clay layers 115; grey clay and rock 140; blue shale 162; limestone 200; red shale 280. Water from 195 to 270.
HSE Con IV	"	G. Glassford	Ladco Drig. & Exploration Co.	Nov. 22, 1965	4	5	150	"	D,S	Blow sand 4; blue clay 188; blue clay and sand 198; sand 242. Water at 210.
HSE Con V	"	S. Slinger	S. McCauley	Sep. 6, 1965	7	4	190	"	D	Topsoil 1; clay with sand 36; brown clay with stone 39; quicksand 42; blue clay with pebbles 50. Water at 39.
HSE Con V	"	G. Boelling	M. Mason	June 25, 1966	36	2	38	"	D	Brown topsoil 18; coarse sand 26; silty clay with fine sand 30. Water at 18.
HSE Con V	"	T. Patterson	M. Bablik	May 24, 1965	30	1	18	"	D	Bored well 12; clay rocks 30; grey limestone 50. Water from 40 to 50.
HSE Con V	"	E. Mirdock	C. Smith	May 11, 1966	4	12	30	"	D	Topsoil 1; coarse sand 12; gravel and sand 20. Water at 12.
HSE Con VI	"	R. S. Oliver	M. Mason	May 22, 1967	36	3	17	"	D	Topsoil 1; coarse sand 9; sand 18; quicksand 20. Water at 9.
HSE Con VI	"	T. Oliver	"	May 20, 1967	36	2	17	"	D	Sand 11; clay and rocks 150; sand 200. Water from 190 to 200.
HSE Con VI	"	A. Kallenpaste	Ladco Drig.	Aug. 4, 1967	4	10	115	"	D	Clay and rocks 34; light grey limestone 80. Water at 77.
HSE Con VI	"	Rawn Bros.	"	Oct. 25, 1967	4½	8	60	"	D	Topsoil 2; clay and stones 10; brown limestone 69; grey shale 101. Water at 90.
HSE Con VI	"	J. R. Halls	S. McCauley	Oct. 10, 1967	5	18	15	"	S	Sand and clay mixture 10; gravel 28½; limestone 51. Water at 51.
HSE Con VI	"	T. J. Mathews	Lunney Well Drig.	Jan. 16, 1967	4	12	35	"	S	Dug tiled well 12; sandy clay and stones 18; limestone 40; red shale 48; blue shale 55. Water from 45 to 55.
HSE Con VI	"	D. Hooke	C. Smith	Apr. 6, 1966	4	10	25	"	F	Sandy clay 18; clay and gravel stones 48; brown limestone 75. Water from 65 to 75.
HSE Con VI	"	Triple T. Farms	"	Dec. 17, 1965	4	8	60	"	D	Sandy clay 24; grey limestone 55. Water from 35 to 55.
HSE Con VI	"	"	"	Jan. 18, 1966	4	10	30	"	D	Clay and large boulders 24; limestone and layers shale 50; red and blue shale 62. Water from 45 to 60.
HSE Con VI	"	M. McCandless	"	May 6, 1966	4	12	25	"	D	Dug well 15; red clay 42; blue clay 86; red clay 91; red shale 125. Water at 120.
HSE Con VI	"	F. Buckle	S. McCauley	Dec. 15, 1965	7	4	105	"	D	

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C - RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Digits to which formations extend below the surface are given in feet)										
FEEL COUNTY - cont. Caledon Twp - cont. Hurontario Street East cont. HSE Con VI lot22 H.Kece										
HSE Con VI	" 23 N. McKinnon	Lunney Well Drl'g.	Apr. 27, 1967	4	8	23	21½	Fresh	D	Sand 37; limestone 40; red shale 41; limestone 42; red shale 43. Water at 40.
HSE Con VI	" 23 P. Wade	Ladco Drl'g. & Exploration Co.	Nov. 18, 1965	5	2½	50	40	"	D	Clay 5; sand and stones 15; grey clay and stones 48; red shale 55; blue shale 105. Water at 34 and 60.
HSE Con VI	" 23 P. Wade	Ladco Drl'g. & Exploration Co.	Nov. 25, 1965	4	2½	110	54	Mineral	D	Sand 5; grey clay and stones 56; limestone and shale layers 105; red shale 200. Water at 90 and 185.
Hurontario Street West										
HSW Con I lot 1	Ingelwood Parks Comm.	G. Tortington	Nov. 22, 1967	36	4		3	Fresh	P	Clay loam 7; gravel and stone 10. Water at 4.
HSW Con I	" 2 D. Greham	P. Spatuck	Aug. 14, 1967	7	30	20	16	"	D, S	Gravel 16; red shale 60. Water at 47.
HSW Con I	" 2 D. Graham	"	June 14, 1967	7	1	185	18	"	D, S	Gravel 17; red shale 130; blue shale 175; limestone 185; blue shale 196. Water at 60.
HSW Con I	" 6 R. Waring	M. Babluk	Oct. 5, 1966	30	2		14	"	D	Brown topsoil 4; gravel 14; brown sandy clay 28; brown sand 30. Water at 30.
HSW Con I	" 6 B. D. Sandwell	"	Dec. 19, 1966	30	1		8	"	D	Topsoil 2; brown clay 8; brown clay and sand 18; fine sand 20. Water at 18.
HSW Con I	" 9 B. Pitter	"	Apr. 21, 1967	30				"		Brown sandy topsoil 25; sand 27; brown sandy soil 35. Well caved in, stopped boring.
HSW Con I	" 9 R. Tweedle	P. Spatuck	May 30, 1967	5	12	25	10	"	D	Brown clay with sand 8; silty clay 47; soft blue clay 85; sand 128. Water at 85.
HSW Con I	" 9 B. Pitter	"	May 22, 1967	5	6	75	50	"	D	Brown clay with sand 8; silty clay 56; blue clay 81; sand 85. Water at 80.
HSW Con I	" 11 P. A. Bonser	"	July 19, 1967	5	6	135	80	"	D	Boulders 20; gravel 25; blue clay 33; sand 103; blue clay 108; sand 120; silt 169; sand 175. Water at 169.
HSW Con I	" 13 C. Smythe	Accurate Diamond Drl'g.	July 22, 1967	6				"		Topsoil 18; boulders and gravel 67; sandy silt 110; quicksand 212; clay 310. Dry hole.
HSW Con I	" 13 United Church	Ladco Drl'g. & Exploration Co.	Aug. 11, 1967	6	4	26	20	Fresh	D	Bouldy gravel 62; sand 107; clay 7. Water at 67.
HSW Con I	" 15 Manse	K. McClure	Oct. 20, 1966	4½						Clay and rocks 18; grey limestone 45. Water at 40.
HSW Con I	" 15 C. Elard	"	Aug. 23, 1966	5	6	35	29	"	D	Clay and stones 12; limestone 37; red shale 47. Water from 37 to 47.
HSW Con I	" 16 W. F. R. Stubbs	Bellmont Drl'g. Co.	Aug. 13, 1965	5	200	22	18	"	D	Rock 30; limestone. Calcium chloride from road unfit for human consumption.
HSW Con I	" 16 P. Johnston	"	Oct. 12, 1965	6	10	18	10	"	D	Red clay and stones 22; limestone 47. Water at 45.
HSW Con I	" 16 E. Warnock	"	Nov. 1, 1966	5	2	40	18	"	D	Clay and stones 37; limestone 50. Water at 48.
HSW Con I	" 17 E. Torrance	"	June 28, 1967	7	6	28	18	"	S	Pit 4; clay and stones 40; gravel and sand 44; shaly limestone 105; solid limestone 105. Water at 105.
HSW Con I	" 22 M. Lavelle	P. Spatuck	Nov. 15, 1965	5	6	64	40	"	D	Clay and boulders 35; red clay 50; limestone 80. Water at 75.
HSW Con I	" 26 M. McGregor	Lunney Well Drl'g.	June 17, 1966	4	12	18	17	"	D	Clay 15; gravel 25; sand 33; gravel 40. Water at 40.
HSW Con II	" 1 R. Anderson	G. Tortington	Aug. 17, 1965	30			8	"	D	Topsoil 2; sandy loam 11; sand and stone 13. Water at 11.
HSW Con II	" 1 W. Sharbenau	Ladco Drl'g. & Exploration Co.	Oct. 1, 1966	6½	1	40	30	"	D	Clay and rocks 16; red shale 75. Water at 40 and 65.
HSW Con II	" 2 R. Stringer	K. McClure	Sep. 28, 1966	5	6	40	15	"	D	Topsoil 1; red clay 15; red shale 58. Water from 50 to 58.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which transitions extended below the surface are given in feet)
PEEL COUNTY - cont. Celestion Twp - cont. Huronatio Street west cont. HSM Con IV lot 6 H.P. Amos		S. McCauley	Oct. 19, 1966	7	11	90	28	Fresh	D	Topsoil 1; gravel 30; gravel and sand 54; limestone 145. Water at 130.
HSM Con IV " 6 G. Holman		K. McClure	Aug. 8, 1967	5	6	47	42	"	D	Brown clay 10; sandy clay 35; sandy clay and stones 60; fine gravel 62. Water at 60.
HSM Con IV " 6 Gibson		Graham Well Drlg.	May 24, 1967	5	10	70	50	"	D	Topsoil 1; brown clay and stones 15; gravel and sand 18; light grey rock 75; dark grey rock 80. Water at 68.
HSM Con IV " 8 Walloughby Ltd		"	May 30, 1967	5	10	63	60	"	D	Brown clay and stones 10; dark brown rock 25; light brown rock 67; light grey and brown rock 73; light brown rock 80. Water at 80.
HSM Con IV " 9 "		"	June 17, 1967	5	10	65	55	"	D	Topsoil 1; brown clays and stones 19; light brown rock 67; dark brown rock 85; blue clay 89. Water at 89.
HSM Con IV " 9 "		"	June 26, 1967	5	10	65	55	"	"	Topsoil 1; brown clay and stones 13; light brown rock 86; dark brown rock 90. Water at 90.
HSM Con IV " 9 "		"	May 25, 1967	5	3	40	30	"	T	Topsoil 1; brown clay and stones 15; gravel and sand 18; rock 37; blue shale 39; red shale 40. Water at 37.
HSM Con IV " 9 "		"	June 5, 1967	5	10	34	28	"	T	Topsoil 1; brown clay and stones 18; brown rock 43; blue shale 45. Water at 43.
HSM Con IV " 9 "		"	June 9, 1967	5	2	50	20	"	"	Topsoil 1; brown clay and stones 8; dark brown rock 40; light brown rock 53; blue shale 56; red shale 57. Water at 53.
HSM Con IV " 9 "		"	June 30, 1967	5	10	40	30	"	D	Topsoil 1; brown clay and stones 10; dark brown rock 45; light brown rock 60. Water at 60.
HSM Con IV " 10 P. Kreiger		Accurate Diamond Drlg.	Nov. 1, 1967	6	8	87	85	"	D	Topsoil 4; bouldery gravel 22; quicksand 90; fine gravel 105. Water at 90.
HSM Con IV " 14 J. Skene		K. McClure	June 16, 1966	5	3	35	18	"	D	Clay and gravel 12; limestone 42. Water from 36 to 42.
HSM Con IV " 14 D. & F. Biggs		Lunney Well Drlg.	Aug. 26, 1967	4	4	38	28	"	D	Clay and gravel mixed 23; limestone 45. Water at 45.
HSM Con IV " 23 E. Martin		Bellmont Drlg. Co	Feb. 24, 1967	5	3	30	20	"	D	Clay and boulders 22; gravel and shaly limestone 33; limestone 70; blue shale 110. Water at 108.
HSM Con IV " 23 Lawson & Budden		Ladco Drlg. & Exploration Co.	Aug. 21, 1967	4	8	55	33	"	D, S	Clay and rocks 33; black rock 67; brown limestone 110; light grey limestone 163. Water at 159.
HSM Con IV " 24 J. Brunton		"	Dec. 28, 1965	4	6	32	25	"	D	Clay and gravel layers 20; sand 30; gravel 35; limestone 50. Water from 47 to 50.
HSM Con IV " 24 B. & H. Bourne		"	Sep. 15, 1966	4	2	60	35	"	D	Clay and rocks 36; limestone 95. Water at 85.
HSM Con IV " 25 B. Duncan		"	Sep. 3, 1965	4	4	35	25	"	D	Brown clay and rocks 12; light grey limestone 95. Water at 35 and 90.
HSM Con IV " 27 C. Tinkham		"	June 3, 1965	4	10	35	30	"	D, S	Brown clay and stones 3; gravel 30; sand 100; grey clay and rocks 117; light grey limestone 130. Water at 125.
HSM Con IV " 31 R. Mitchell		Lunney Well Drlg.	Nov. 22, 1967	4	7	17	12	"	D	Sand and gravel 80. Water at 79.
HSM Con V " 1 J. Young		C. Hughes	Aug. 16, 1967	7	7	27	18	"	D	Sandy clay boulders 14; grey limestone 43. Water at 33.
HSM Con V " 1 Amberley Valley Archery Club		K. McClure	Aug. 11, 1967	5	8	26	16	"	F	Topsoil 1; brown clay 8; limestone 50. Water from 35 to 50.
ESW Con V " 3 D. E. Middlebrook		P. Spatuck	Oct. 22, 1965	7	4	45	8	"	D	Red clay and boulders 12; clay with gravel 29; limestone 52. Water at 45.
ESW Con V " 6 H. McMillan		Ladco Drlg.	Jan. 27, 1966	4	4	75	4	"	D	Gravel and sand 30; clay and boulders 88; blue shale 95; grey limestone 127. Water at 105 and 126.
ESW Con V " 6 R. Voyce		"	Feb. 2, 1966	4	4	50	40	"	D	Gravel and sand 50; clay and boulders 84; limestone and shale layers 100. Water at 98.
ESW Con V " 6 W. Gibson		S. McCauley	Mar. 22, 1967	7	30	50	40	"	D	Sandy clay 38; fine sand and gravel 41; fine sand and brown clay 70; hard pack sand and gravel 73; coarse sand and gravel 80. Water at 73.

PEEL COUNTY - cont.
Caledon Twp. - cont.

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* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depth to which formations extend below the surface are given in feet)
FEEL COUNTY - cont. Caledon Twp. - cont. Hurontario Street West cont. HWS Con VI lot 29 B.Conley		Ladco Drlg.	Dec.22,1967	4	8	50	42	Fresh	D	Sand 10;clay rocks and gravel layers 144;brown limestone 150. Water at 149.
HSW Con VI " 30 G.Clements		G.Tortington	Nov.21,1966	36	1 1/2		4	"	D	Topsoil 2;clay stone and gravel 8 1/2. Water at 6.
Chinguaousay Twp. Hurontario Street East										
HSE Con I lot13 C.Adams		G.Tortington	Oct.13,1967	36	3		30	Fresh	D	Topsoil 2;clay and stone 30;gravel and stone 40. Water at 32.
HSE Con I " 16 J.Wilcox		P.Spatack	Nov.22,1965	5	3 1/2	70	45	"	D	Gravel with clay 28;silt 65;fine silty sand 80. Water at 65.
HSE Con I " 16 L.Bertram		K.McClure	Nov.20,1967	5	1 1/2	93	18	"	D	Topsoil 1;brown clay 25;brown clay and gravel 28;red shale 93. Water from 60 to 70.
HSE Con I " 17 E.Doyle		Babuik Well Boring	June 16,1967	30	1/2	18	14	"	D	Topsoil 1;brown clay 10;silty blue clay 18;silty clay and sand 19. Water at 19.
HSE Con I " 17 G.Minor		G.Tortington	Sep.11,1967	30	2		35	"	D	Topsoil 2 1/2;clay and some stone 44;clay and gravel 47 1/2. Water at 45.
HSE Con I " 18 E.Kerr		Babuik Well Boring	June 1,1967	30	1/2	50	42	"	D	Topsoil 2;brown clay 8;brown sandy clay 20;blue clay 24; brown sand 42;sand 52. Water at 42.
HSE Con I " 19 J.Cook Const.		Lone Star Well Boring	Nov.23,1967	30	5	32	25	"	D	Brown clay 2;blue clay 32;gravel 37 1/2. Water at 32.
HSE Con I " 19 " " " "		" " " "	Nov.24,1967	30	5	35	25	"	D	Brown clay 2;blue clay 30;gravel 40. Water at 30.
HSE Con I " 19 " " " "		" " " "	Nov.25,1967	30	5	22	15	"	D	Brown clay 2;sand 15;poor sand 26 1/2. Water at 15.
HSE Con I " 21 H.Knight		Babuik Well Boring	Oct.27,1967	30	1	38	25	"	D,S	Topsoil 2;brown clay 04;silty clay 10;blue clay 22;boulders and sand 24;hardpan 30;sand 37;blue clay 40. Water at 30.
HSE Con I " 23 J.S.Webster		" " " "	Apr.30,1965	30	20	27	22	"	D	Topsoil 1 1/2;sand 5;brown clay 22;sand 34. Water at 22.
HSP Con I " 23 J.S.McLeod		" " " "	Sep. 5,1967	30	1	42	30	"	D,S	Topsoil 1;brown clay 5;brown sand 20;sand 30. Water at 20.
HSE Con I " 24 C.Poulton		K.McClure	July 6,1965	5	6	45	25	"	D	Topsoil 1;brown clay 28;blue clay 82;brown sand and gravel 82. Water from 82 to 85.
HSE Con I " 24 P.Woods		W.E.Core & Son	July 12,1967	5 1/2	3	78	37	"	D	Topsoil 1;brown clay 18;red sand 19;blue clay 47;fine sand 128;fine gravel 137. Water at 137.
HSE Con I " 24 " " " "		" " " "	Oct.30,1967	5 1/2	4 1/2	82	10	"	D	Topsoil 1;brown clay 21;red sand 22;blue clay 51;sand and clay mixed 69;hard boulders 70;sand and clay mixed 82. Water from 78 to 82.
HSE Con I " 25 J.Purcell		" " " "	Dec. 2,1965	5 1/2	1/2	67	42	"	D	Topsoil 2;brown clay 44;sand and gravel 67. Water at 67.
HSE Con I " 25 D.H.Rugg		" " " "	Nov. 4,1966	5 1/2	1 1/2	70	40	"	D	Sand and gravel mixed 77;fine gravel 78. Water at 78.
HSE Con I " 26 H.Molner		Babuik Well Boring	May 17,1965	30	1 1/2		28	"	D,S	Topsoil 2;brown clay 20;sand 26;sand and clay 36;sand 40. Water at 36.
HSE Con I " 26 J.McKane		M.Babuik	Nov. 3,1966	30	1 1/2	30	6	"	S	Topsoil 3;brown clay 6;gravel 10;blue clay 22. Water at 10.
HSE Con I " 26 " " " "		" " " "	Apr.14,1967	30	3		28	"	D	Brown topsoil 18;grey clay 43;sand and gravel 46. Water at 46.
HSE Con I " 27 G.Morris		K.McClure	Sep. 2,1965	5	3	144	18	"	D	Dug well 24;blue clay 46;clay and gravel 49;clay and sand 120;red shale 144. Water from 130 to 144.
FSE Con I " 27 H.Kiri		Babuik Well Boring	June 2,1966	30	1	38	26	"	D	Topsoil 3;brown clay 11;blue clay 19;sand and gravel 29; boulders 35;hardpan 39;gravel 40. Water at 39.
FSE Con I " 27 A.Neely		" " " "	May 24,1967	30	1/2	38	23	"	D	Topsoil 3;brown clay 17;sand 20;blue clay 29;sand 30;blue clay 40. Water at 32.
HSE Con I " 27 W.McCormick		M.Babuik	Nov.14,1967	30	2		15	"	D	Brown topsoil 12;grey clay 34;sand 35. Water at 35.

PEEL COUNTY - cont.

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* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOGS AND REMARKS * (Depths to which formations extend below the surface are given in feet)
PEEL COUNTY - cont. Chinguacousy Twp. - cont. Euronario Street East cont. HSE Con III lot 2 J. Tinibodeau										
HSE Con III " 23 J. Purcell		M. Babluk	Mar. 14, 1966	30	1		30	Fresh	D	Brown topsoil 20; grey clay 50; reddish sandy clay 62; sand 64. Water at 64.
HSE Con III " 24 G.W. Hine		C. Hughes	Oct. 14, 1967	7	3	80	30	"	D	Topsoil 2; sandy grey clay 47; fine grey sand 67; cemented sand and gravel 78; coarse sand and some gravel 80; clean coarse gravel 82. Water at 80.
HSE Con III " 32 J. Walsh		M. Babluk	July 20, 1967	30	2		15	"	D	Brown topsoil 12; grey clay 33; gravel 35. Water at 35.
HSE Con III " 32 R. Brough		Babluk Well Boring	Sep. 22, 1965	30	1	23	18	"	D	Topsoil 3; brown sand 26. Water at 18.
HSE Con IV " 10 Bramalea Consolidated Dept. Ltd.		M. Babluk	Aug. 22, 1966	30	3		18	"	D	Brown topsoil 5; coarse brown sand 18; coarse brown sand 27; grey sand 29. Water at 18.
HSE Con IV " 10 "		Paulkner Well Drlg.	Aug. 3, 1965	6 1/4					T	Topsoil 1; brown clay 5; light brown clay 10; clay 15; red clay 17; grey shale 20; grey limestone 90.
HSE Con IV " 10 "		"	Aug. 5, 1965	6 1/4	40	65	15	Fresh	T	Brown clay 13; grey clay 50; gravel 69 1/2; grey limestone 81. Water from 50 to 69 1/2.
HSE Con IV " 10 "		"	Aug. 6, 1965	8	7	65	20	"	T	Brown clay 11; grey clay 50; grey sand and gravel 69. Water from 50 to 69.
HSE Con IV " 10 "		"	Aug. 20, 1965	8	27	60	15	"	T	Brown clay 14; grey clay 48; grey sand and gravel 70. Water from 48 to 68.
HSE Con IV " 13 G. Henery		M. Babluk	Jan. 23, 1965	30	2		44	"	D	Brown topsoil 10; grey clay 44; sand 48; grey clay 51; grey shale 59. Water at 59.
HSE Con IV " 14 A. Reed		W. Core & Son	Apr. 3, 1965	5 1/4	1	10	36	"	D	Topsoil 2; clay and boulders 45; silt sand and gravel 76; blue shale 107. Water at 105.
HSE Con IV " 15 A. Drury		P. Spatuck	Jan. 14, 1965	7	10		40	"	D	Brown clay 18; clay with stones 42; dirty gravel 74; dirty gravel 94; blue shale 115. Water at 74.
HSE Con IV " 22 C. Harkvorsen		M. Babluk	July 8, 1967	30	1		20	"	D	Brown topsoil 12; grey clay 35; sand 36. Water at 36.
HSE Con IV " 27 P. Paull		Babluk Well Boring	Mar. 28, 1966	30	1 1/2	20	15	"	D	Topsoil 2; brown clay 20; sand 23. Water at 20.
HSE Con IV " 28 E.H. Present		M. Babluk	Aug. 11, 1966	30	1	18	9	"	D	Topsoil 2; sand 7; brown clay 15; blue sand 20. Water at 15.
HSE Con IV " 30 E. Slack		M. Babluk	Aug. 28, 1965	30	2		18	"	D	Brown topsoil 10; grey sandy clay 18; grey fine sand 38. Water at 18.
HSE Con IV " 30 W. Rees		P. Spatuck	Feb. 15, 1966	5	5	90	35	"	D	Brown clay 12; blue clay 60; silt 85; fine sand 103. Water at 85.
HSE Con IV " 31 L. Poulett		M. Babluk	Nov. 17, 1965	30	1		22	"	D	Brown topsoil 5; brown sandy soil 22; coarse brown sand 34; blue clay. Water at 22.
HSE Con IV " 31 N. Borst		"	Jan. 22, 1966	30	1		25	"	D	Brown topsoil 20; grey clay 35; grey sand 38; grey clay. Water at 38.
HSE Con IV " 31 W. Welyak		"	Apr. 16, 1966	30	5		15	"	D	Brown topsoil 15; grey sandy clay 35; brown coarse sand 38; brown clay. Water at 35.
HSE Con IV " 31 S.B. Clarke		P. Spatuck	Nov. 21, 1966	5	5	190	80	"	D	Brown clay 16; blue clay 98; silt 206; blue shale 226. Water at 225.
HSE Con IV " 31 K. Doughty		Ontario Well Digging M. Babluk	May 23, 1967	30	4		22	"	D	Brown clay 9; coarse sand 40. Water at 22.
HSE Con IV " 31 M. Charboneau		"	June 8, 1967	39	2			"	D	Brown topsoil 20; coarse brown sand 24; grey clay 34. Water at 20.
HSE Con IV " 32 M. Wilson		P. Spatuck	Apr. 24, 1964	7	30	32	28	"	D, S	Black sandy loam 5; hard brown clay 22; blue clay 56; gravel 61. Water at 52.
HSE Con IV " 34 E.G. Holder		M. Babluk	Aug. 3, 1965	30	2		30	"	D	Brown topsoil 20; brown sand 30; brown sand 48. Water at 30.

PEEL COUNTY - cont.
Chinguacousy Twp. - cont.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depths to which formations entered below the surface are given in feet)										
PEEL COUNTY - cont.										
Chiquacousy Twp. - cont.										
Huronatarlo Street East cont.										
HSE Con V lot 17 P. Casser		Babuk Well Boring	Nov. 14, 1967	30	1	73	67	Fresh	D	Topsoil 1 1/2; brown clay 17; coarse sand 18; blue clay and boulder 67; coarse sand 74. Water at 67.
HSE Con V " 17 P. White		P. Spatuck	Sep. 30, 1967	7	142	102	102	Salty	D	Grey clay 72; silt 98; blue shale 142. Water at 142.
HSE Con V " 21 P. White		"	June 15, 1967	5	90	65	65	Fresh	D	Brown clay 30; blue clay 60; dirty gravel 75; silt 100; shale 105; sand 108. Water at 105.
HSE Con V " 21 H. Brower		Water Well Drllg.	Aug. 11, 1965	7	18	60	40	"	S	Fill and topsoil 10; sand and stones 72; sand and gravel mixed 77; gravel 96. Water from 77 to 95.
HSE Con V " 26 N. Downey		M. Babluk	July 4, 1967	30	25	10	10	"	D	Brown topsoil 8; grey clay 24; sand 25. Water at 25.
HSE Con V " 27 V. Chumak		"	May 3, 1965	30	6	15	15	"	D	Brown topsoil 8; grey clay 22; coarse gravel 25; grey clay. Water at 25.
HSE Con V " 27 G. Ward		"	June 2, 1966	30	6	7	7	"	D	Brown topsoil 8; grey clay 24; gravel 25. Water at 25.
HSE Con V " 27 Dr. K. Bartlett		P. Spatuck	July 29, 1966	5	10	8	Flows	"	D	Black loam 3; brown clay 18; blue clay 32; salt 63; gravel 69. Water at 69.
HSE Con V " 27 Herbertz Bros.		"	Aug. 30, 1966	5	6	30	6	"	D	Brown clay 16; silt 62; dirty gravel 68. Water at 62.
HSE Con V " 28 H. Zurawel		M. Babluk	June 7, 1967	30	25	12	12	"	D	Brown topsoil 12; grey clay 28; coarse sand 30. Water at 30.
HSE Con V " 31 D. Johnson		M. Mason	May 30, 1967	36	2	34	27 1/2	"	D	Topsoil 1; brown clay with sand 27; sand 37 1/2. Water at 27.
HSE Con V " 32 R. E. Lewis		"	Sep. 13, 1966	36	2	32	32	"	D	Topsoil 2; brown clay with stone 20; blue clay 32; grey clay with sand 40; coarse sand with gravel 44. Water at 37.
HSE Con V " 32 M. Johnson		"	May 26, 1967	36	2	46	43	"	D	Topsoil 1; brown clay with boulders 32; light sand 42; coarse sand 50. Water at 42.
HSE Con V " 32 P. Peters		"	Nov. 22, 1967	36	1 1/2	42	36	"	D, S	Topsoil 2; hard brown clay and boulders 34; coarse sand 36; sand 43; quicksand 45. Water at 36.
HSE Con VI " 12 D. Wright		W. Core	Nov. 16, 1965	7	5		Flows	"	D, S	Topsoil 2; brown clay 18; blue clay 66; gravel and sand 67. Water at 66. Casing removed.
HSE Con VI " 13 O. Snell		S. McCauley	Nov. 20, 1967	7	5	70	90	Salty	D	Dug well 44; blue clay 74; blue shale 110. Water at 110.
HSE Con VI " 13 O. Snell		"	Nov. 20, 1967	7	5	70	41	Fresh	D	Clay and stones 32; sand and gravel 71; medium gravel 74. Water at 74.
HSE Con VI " 13 J. Mercer		C. Hughes	Oct. 23, 1967	7	1 1/2	102	82	Salty	D, S	Dug well 43; clay and stones 69; shale 102. Water at 90.
HSE Con VI " 14 J. Mercer		"	Sep. 21, 1967	7	3	97	15	Fresh	D, S	Brown sand and clay 10; blue clay 40; dirty sand and gravel 72; gravel and clay 78; blue shale 97. Water at 95.
HSE Con VI " 15 B. South		M. Babluk	July 25, 1966	30	3	30	30	"	D	Brown topsoil 12; grey clay 45; sand 47; grey clay 58; grey shale 64. Water at 64.
HSE Con VI " 16 E. Warman		"	Sep. 17, 1965	30	1 1/2	56	30	"	D	Brown topsoil 12; grey clay 49; grey shale 54. Water at 54.
HSE Con VI " 17 P. Kucinski		H. Hammers	May 20, 1965	6 1/2	1 1/2	28	28	"	D, S	Topsoil 2; brown clay 12; blue clay with boulders 46; blue shale 57. Water from 49 to 51. Has turned salty since pumped.
HSE Con VI " 17 T. M. Jackson		Babuk Well Boring	Sep. 9, 1965	30	1 1/2	54	39	"	D, S	Sandy loam 2; sandy brown clay 9; blue clay 27; blue sandy clay 46; blue sand 56. Water at 46.
HSE Con VI " 18 "		"	Mar. 14, 1967	30	1 1/2	40	28	"	D	Topsoil 2; brown clay 12; blue clay and boulders 22; hardpan 40; sand 41; blue clay 43. Water at 41.
HSE Con VI " 20 T. L. McCort		S. McCauley	Aug. 11, 1967	7	1 1/2	70	30	"	D	Brown clay 18; grey clay with gravel 52; blue shale 70. Water at 65.
HSE Con VI " 21 N. Little		M. Babluk	Aug. 6, 1966	7	75	25	25	"	D, S	Brown topsoil 12; grey clay 33; gravel 35. Water at 35.
HSE Con VI " 26 P. Spatuck		P. Spatuck	Apr. 15, 1965	30	1	243	255	"	D	Yellow clay 8; quicksand 22; silt 238; gravel 240; blue shale 255. Water at 22 and 238.
HSE Con VI " 29 B. Neelands		M. Mason	June 2, 1967	36	2	14	7	"	D	Topsoil 1; coarse sand 7; sand 9; blue clay 15; quicksand 17 1/2. Water at 7 and 17 1/2.
HSE Con VI " 29 A. Van Pamelan		K. McClore	Oct. 21, 1967	5	3	100	22	"	D	Topsoil 1; red clay 5; red shale 100. Water from 60 to 70 1/2.

PEEL COUNTY - cont.

Chingacousy Twp. - cont. Huronario Street East cont. HSE Con VI lot 30 G.Neelands	X.Mason	Jun.11,1965	36	5	8	42	D,S	Topsoil 2;brown clay 12;coarse sand 15;coarse sand with clay and pebbles 20;quicksand 25. Water at 15. Brown topsoil 12;grey clay 42;grey sand 46;grey clay 58. Water at 42.
HSE Con VI " 34 M.Stonehouse	M.Babluk	Jan.28,1965	30	1			D	
Huronario Street West HSE Con I lot 11 J.E.Armstrong	Babuk Well Boring	Jan.21,1965	24	1 1/2	22	11	C	Brown clay 12;red shale 16;grey shale 32. Water at 28.
HSW Con I " 11 Armstrong Bros	"	Apr.17,1967	42	1 1/2	27	10	C	Topsoil 1;brown clay 10;red shale 43. Water at 26.
HSW Con I " 12 E.Armstrong	"	Aug.23,1966	42	2	10		D,S	Topsoil 1;brown clay 6;grey shale 26. Water at 25.
HSW Con I " 15 H.Berry	M.Babluk	July 29,1966	30	2	24	10	D	Brown topsoil 15;red shale 25. Water at 25.
HSW Con I " 16 Ontario Seed	"	June 11,1966	30	5	6		C	Brown topsoil 10;red clay 14;red shale 25. Water at 25.
HSW Con I " 17 Cleaner Ltd.	S.McCauley	July 7,1967	7	1 1/2	148	48	D	Sandy clay and boulders 20;fine grey sand 75;fine grey sand and boulders 78;clay and sand 91;red shale 148. Water at 145.
HSW Con I " 17 Twp.of Chingacousy	P.Spatuck	May 20,1965	7	1	73	30	N	Yellow clay 30;silty sand 52;fine sand with clay 69;red clay 75;fine silty sand 77;red shale 120. Water at 52. Mineral.
HSW Con I " 17 Branshore Const.	C.Hughes	Sep.26,1967	7	1 1/2	114	34	Mineral	Sand clay and boulders 20;fine grey sand 71;dirty sand and gravel 79;fine grey sand and clay 88;red shale 114. Water at 103.
HSW Con I " 17 "	"	Dec.19,1967	7	1/2	135	35 1/2	D	Sandy brown clay and boulders 22;fine grey sand 74;dirty sand and gravel 82;fine grey sand with clay 89;red shale 135. Water at 128.
HSW Con I " 17 "	"	Dec.15,1967	7	8	95	34	D	Sandy brown clay and boulders 18;fine grey sand with clay 64;dirty sand and gravel 69;fine grey sand 81;fine grey sand and streaks of clay 86;red shale 95. Water at 92.
HSW Con I " 20 J.Mills	Lunney Well Drlg.	July 6,1967	6	8	59	45	D,S	clay 50;sand 59;gravel 60. Water at 60.
HSW Con I " 21 E.Howland	P.Spatuck	June 14,1967	7	10	52		D,S	Brown sandy clay 9;grey clay 43;silt 85;silty sand 69. Water at 65.
HSW Con I " 25 D.MacNeil	K.McClure	Aug.11,1966	5	6	60	25	D	Brown clay 26;blue clay and sand 67;red shale 96. Water at 65.
HSW Con I " 27 D.Aman	P.Spatuck	Nov. 1,1966	5	3	73	30	D	Brown clay 16;blue clay with stones 78;sand 81. Water at 78.
HSW Con I " 27 I.Gray	"	Sep. 4,1967	5	12	60	30	D	Brown clay 20;blue clay with stones 50;sand 60;dirty gravel 92;sand 99. Water at 92.
HSW Con I " 30 W.Kroes	Babuk Well Boring	June 10,1966	30	1 1/2	28	21	D	Topsoil 1;brown clay 12;blue clay and sand 21;sand 30. Water at 21.
HSW Con I " 30 H.Smith	P.Spatuck	June 7,1967	7	10	70	50	D	Brown clay 20;silty clay 32;brownish clay 92;dirty gravel 152;sand. Water at 152.
HSW Con I " 33 D.Dinsdale	K.McClure	July 9,1966	5	3	75	30	D	Topsoil 1;brown clay 28;clay and sand 37;blue clay 98;red shale 115. Water from 110 to 115.
HSW Con I " 34 J.Billing	"	Dec.12,1966	5	3	144	45	D	Brown clay 35;blue clay 78;red shale 144. Water from 100 to 144.
HSW Con I " 34 E.Allen	VanDenBoom Well Drlg.	Feb.12,1967	5	15	95	86	D	Brown sandy clay 18;blue clay and silt 74;blue clay 123;muddy sand and silt 132;gravel 138;blue clay 145. Water at 132.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations entered below the surface are given in feet)
PEEL COUNTY - cont. Chinguacousy Twp. - west cont. Hurontario Street West Cont. HSW Con I lot 34 K. Risseborough		W.E. Core & Son	Apr. 3, 1967	5 1/2	2	97	47	Fresh	D	Topsoil 7; blue clay 48; gravel end clay 84; red shale 126. Water at 123.
HSW Con I	" 34 F. VanStienenburg	"	Aug. 22, 1967	5	2	155	90	"	D, S	Topsoil 1; brown clay 33; blue clay 87; sandy red clay and small stones 108; red shale 155. Water from 120 to 140. 192; medium brown sand 16; blue clay 112; red clay 124; gravel 192; medium sand 138. Water at 124.
FSW Con I	" 34 J.E. Higham	VanDenBoom Well Drig.	Sep. 5, 1967	5	10	106	90	"	D	Topsoil 1; cemented gravel 17; red shale 58. Water at 45.
HSW Con II	" 11 Rosafe Farms	"	Sep. 8, 1967	7	1 1/2	58	10	"	D	Topsoil 2; red clay 45; red shale 86. Water at 82.
HSW Con II	" 15 E. Longhouse	W. Core & Son	July 6, 1965	5 1/2	5	60	24	"	D	Topsoil 2; stones and brown clay 20; red clay 42; red shale 77. Water at 74.
HSW Con II	" 15 E. Wanless	"	Sep. 11, 1965	5 1/2	5	40	22	"	D	Topsoil 2; grey clay 43; red shale 74. Water at 71.
HSW Con II	" 15 B. Wilson	"	May 27, 1966	5 1/2	5	36	12	"	D	Clay and sand 4; sand 16; clay 39; soft red shale 52; hard red shale 90. Water at 88.
HSW Con II	" 16 Silver Hill Farm	"	Aug. 8, 1967	5 1/2	5	24	17	"	D, S	Brown clay 5; blue clay 25; hardpan 29; silt 30. Water at 30.
HSW Con II	" 21 E. Sztuczka	Eabuk Well Boring	June 7, 1966	30	2	25	8	"	D	Clay 46; sand and clay 50; gravel with clay layers 54. Water at 54.
HSW Con II	" 21 N. Ferguson	Lunney Well Drig.	May 31, 1967	5	2 1/2	54	37	"	D	Topsoil 2; brown clay 11; blue clay 19; sand 21; blue clay 26. Water at 19.
HSW Con II	" 28 J. Stringer	Babuk Well Boring	June 21, 1967	30	1	24	14	"	D	Brown clay 24; blue clay and gravel 215; muddy sand and gravel 232. Water at 215.
HSW Con II	" 29 L. Kieth	VanDenBoom Well Drig.	Sep. 22, 1967	5	5	200	55	"	D	Brown Water at 215.
HSW Con II	" 30 B. Erien	Ladeco Drig.	Aug. 6, 1965	5	10	80	75	"	D, S	Brown Water at 215.
HSW Con II	" 32 K. Kee	M. Babuk Well Boring	May 31, 1966	30	4	18	13	"	D	Brown Water at 215.
HSW Con II	" 33 H. Kimber	Babuk Well Boring	Sep. 26, 1966	30	< 1/2	18	13	"	D	Brown Water at 215.
HSW Con III	" 1 A. Ellis	M. Babuk Well Boring	June 10, 1967	20	4	30	30	"	D	Brown Water at 215.
HSW Con III	" 2 C. Stewart	M. Babuk Well Boring	Nov. 1, 1967	20	< 1/2	30	17	"	D, S	Topsoil 2; brown clay 5; hardpan 11; blue clay 23; very hard clay and boulders 30; sand 31; blue clay 32. Water at 31.
HSW Con III	" 2 Weighton Test Well	International Water Supply Ltd.	June 7, 1965	30	50	10	10	"	D	Brown topsoil 14; grey clay 58; grey sand 59. Water at 59.
HSW Con III	" 2 Weighton Test Well	International Water Supply Ltd.	June 30, 1965	4	10	13 1/2	5 1/2	"	D	Muck 3; silty clay 6; gravel and sand 11; fine sand silt clay and fine gravel 24; gravel sand boulders and sandy clay 51; fine sand streaked sandy clay and gravel 97; sandy red clay and fine sand 137; bedrock. Water at 24.
HSW Con III	" 2 J. Ehrer	P. Spatuck	May 26, 1966	4	6	50	10	"	D, S	Dug well 12; silt 40; dirty gravel 83; sand 88. Water at 83.
HSW Con III	" 2 R. Fenilley	"	June 2, 1966	4	16	12	9	"	D	Dug well 10; hard clay with stones 57; sand with clay 81; sand 88. Water at 81.
HSW Con III	" 2 A. Thorpe	M. Babuk	Dec. 29, 1966	30	4		34	"	D	Brown topsoil 18; grey clay 34; gravel 46; grey clay. Water at 34.
HSW Con III	" 2	P. Spatuck	Oct. 14, 1966	7				"	D	Brown clay 18; blue clay 43; clay with sand 55; silt 87; dirty gravel 103. Dry hole.
HSW Con III	" 2 P. Gowland	"	July 12, 1967	7	10	50	35	"	D	Coarse gravel 14; blue clay 36; soft clay with stones 75; dirty gravel 95; sand 100. Water at 95.
HSW Con III	" 2 R. Peel	"	July 28, 1967	5	12	50	24	"	D	Brown clay 4; blue clay 56; dirty gravel 78; sand 85. Water at 78.
HSW Con III	" 3 T. Powers	"	Nov. 1, 1966	5	20	14	10	"	D	Black sandy loam 3; clay 20; silt 46; gravel 52. Water at 46.
HSW Con III	" 3 S. Balaam	G. Tortington	Mar. 7, 1966	36	2		2	"	D	Clay loam 8; gravel 11. Water at 8.

PEEL COUNTY - cont.

EL COUNTY - cont.
 hinguacousy Twp. - cont.

Drill No.	Driller	Date	Depth (ft)	Soil Description	Remarks
1	W. Core & Son	Nov. 11, 1966	7	Topsoil 1; brown clay 6; red shale 47.	Water at 45.
2	K. McClure	June 7, 1968	5	Dug well 2; red shale 85.	Water from 75 to 80.
3	M. Babluk	May 12, 1965	10	Brown topsoil 15; coarse gravel 20.	Water at 15.
4	W. Core & Son	Sep. 15, 1965	5	Dug 7; red shale 57.	Water at 55.
5	W. Babluk	Sep. 21, 1965	30	Brown topsoil 8; gravel 15.	Water at 8.
6	J. Vanderschoot	Sep. 14, 1966	30	Brown topsoil 14; coarse sand 24; gravel 24.	Water at 14.
7	W. Pecker	July 13, 1967	30	Brown topsoil 10; grey clay 24; gravel and sand 26; red shale.	
8	G. Genson	May 26, 1967	30	Water at 26.	
9	A. Embury	May 7, 1965	25	Brown topsoil 5; red shale 15.	Water at 15.
10	K. McClure	July 30, 1965	5	Fill 3; topsoil 1; blue clay 6; sand and stones 100; red shale.	
11	W. Kronen	May 14, 1966	30	105. Water at 105.	
12	M. Babluk	Aug. 2, 1966	5	Brown topsoil 15; reddish clay 43; coarse sand and gravel 45.	
13	P. Spatuck	Apr. 9, 1965	7	Water at 45.	
14	Hutchinson Bros.	Aug. 12, 1966	5	Brown clay 16; blue clay 50; silt 72; gravel 81.	Water at 72.
15	J. Judge	May 19, 1967	5	Brown clay 16; blue clay 42; quicksand 50; yellow clay 8; red silty formation 107; red clay 11; sand 117.	Water at 11.
16	G. McIntosh	Feb. 12, 1966	5	Brown clay 18; clay with sand 92; sand 132; dirty gravel 169; red shale 178.	Water at 176.
17	J. Lyons	Apr. 19, 1966	30	Brown clay 20; sand 75; blue clay 90; sand 130; clay with sand 181; sand 187.	Water at 181.
18	R. Godden	Dec. 22, 1966	5	Red clay 33; layers sand and clay 160; dirty gravel 164.	Water at 160.
19	L. Ratley	Jan. 15, 1967	30	Coarse gravel 7; brown clay 12; brown sand 20; brown coarse sand 32; coarse gravel 34.	Water at 20.
20	J. Hutton	Oct. 5, 1967	30	Gravel 13; blue clay 31; silty clay 65; blue shale 72.	Dry hole.
21	"	July 3, 1965	10	Sand with clay 13; blue clay 26; red shale 30.	Dry hole.
22	Babuik Well	Aug. 5, 1967	30	Topsoil 2; sandy loam 6; coarse gravel 7; brown clay 28.	Water at 7.
23	"	June 17, 1966	5	Topsoil 2; sand and boulders 17.	Water at 15.
24	M. Babluk	Apr. 19, 1967	7	D. Brown topsoil 6; red shale 30.	Water at 30.
25	S. Cook	May 3, 1966	30	D. Brown topsoil 5; red shale 13.	Water at 13.
26	S. Yegenraam	Apr. 1, 1965	7	Brown topsoil 5; red shale 15.	Water at 15.
27	J. King	Sept. 1, 1965	5	Topsoil 2; grey clay 12; fine grey sand 43; red shale 83.	Water at 80.
28	H. Van Zeeuwen	July 25, 1967	5	Topsoil 1; brown clay 10; brown clay and boulders 23; red shale 76.	Water at 72.
29	Dr. N. Kerr	Apr. 19, 1967	7	Brown topsoil 18; reddish clay 35; grey clay 45; sand 47.	Water at 47.
30	J. Moddison	May 3, 1966	30	Dug well 21; dead sand 29; red clay 50; hard red shale 108.	
31	G. Harris	Apr. 1, 1965	7	Clay 18; sand with clay 122; silt 147; clay with stones 161;	
32	B. Oxtoby	Sept. 1, 1965	5	sand 172.	Water at 161.
33	E. Huntley	July 25, 1967	5	Brown clay 20; gravel 33; blue clay 108; sand 132; silt 168;	
34	G. Mawser	Sep. 6, 1966	5	sand 172.	Water at 167.
35	K. McClure	Nov. 11, 1966	7	Brown clay 40; blue clay and stones 110; red shale 144.	Water from 125 to 144.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
(Depth to which formations extend below the surface are given in feet)										
PEEL COUNTY - cont.										
Chinguacousy Twp. - cont.										
Burritario Street West cont.										
HSW Con IV lot 29	P. Lyons	K. McLure	Nov. 15, 1966	7	3	100	18	Salty	D, S	Drilled well 85; red shale 121. Water from 85 to 121.
HSW Con IV " 29	R. Jones	P. Spatuck	Dec. 20, 1966	5	6	80	80	Fresh	D	Brown clay 12; sand 70; brown silt 204; clay 215; gravel 216. Water at 216.
HSW Con IV " 29	"	"	Sep. 14, 1967	5	10	60	55	"	D	Brown clay 12; sand 70; brown silt 204; clay 215; gravel 221. Water at 221.
HSW Con IV " 31	L. Tribble	M. Babluk	June 16, 1965	30	2	15	15	"	D	Brown topsoil 15; reddish clay 27; red shale 30. Water at 30.
HSW Con IV " 31	D. Diggs	"	May 20, 1967	30	1	12	12	"	D	Brown topsoil 15; red shale 25. Water at 25.
HSW Con IV " 31	D. Conn	"	July 10, 1967	30	4	8	8	"	D	Brown topsoil 12; grey clay 26; red shale 28. Water at 28.
HSW Con V " 1	M. Norden	McLaughlin Water Wells & Supply	June 15, 1965	7	15	70	43	"	D	Topsoil 1; clay 40; clay and boulders 98; clay and hardpan 108; gravel 109. Water at 109.
HSW Con V " 1	R. Holden	M. Babluk	Jan. 3, 1966	30	4	25	25	"	D	Brown topsoil 12; grey clay 52; gravel 54. Water at 54.
HSW Con V " 3	Brampton Water Comm.	International Water Supply Ltd.	Jan. 25, 1965						T	Red and grey clay 8; grey clay and odd sand and gravel streaks 16; sand and gravel streak 21; fine sand silt and clay streaks 59; gravel fine sand silt and clay 61; fine sand silt and gravel streaks 64; gravel fine sand and clay streaks 102; cemented sand and gravel 115; sandy grey clay 136; sandy grey clay and gravel streaks 143; gravel sand and sandy clay 150; gravel and sand 158; gravel sand and boulders 178; sandy clay and gravel streaks 185.
HSW Con V " 3	Kingshott Orchards	S. McCauley	Aug. 25, 1967	7	8	100	20	Fresh	Ir	Grey clay and stones 3; blue clay 76; brown clay with gravel 85; sand and gravel 112; blue shale 150. Water from 120 to 186.
HSW Con V " 3	E. McGregor	M. Babluk	June 23, 1967	30	4	5	5	"	D	Brown sandy topsoil 5; coarse brown sand 13; brown clay 14. Water at 5.
HSW Con V " 4	Brampton Water Comm.	International Water Supply Ltd.	May 25, 1965	16	1100	27	27	"	F	Sandy clay 5; 10; gravel sand and clay 25; sand and clay 60; gravel sand and clay 102; packed gravel clay and boulders 115; gravel sand and clay 136; clay sand and gravel streaks 151; coarse sand and gravel 176; clay and sand 179. Water at 151.
HSW Con V " 4	"	"	Feb. 11, 1965						T	Brown clay and gravel 7; blue clay and gravel 25; gravel fine sand and clay 29; fine sand and silt 54; gravel sand and boulders 78; sandy clay 91; sandy red clay and gravel streaks 103; cemented sand and gravel, boulders and clay streaks 109; hard packed gravel, boulders sand and clay streaks 127; fine sand and silt 144; silty blue clay and streaks fine packed gravel 155; fine gravel sand and boulders 164; gravel sand and boulders 173; gravel loose sand and boulders 184; boulders gravel sand and hard packed clay 189.
HSW Con V " 5	G. McNurechy	M. Babluk	Jan. 27, 1965	30	2	15	15	Fresh	D	Brown topsoil 10; coarse sand 12; red shale. Water at 12.
HSW Con V " 5	O. W. R. C.	International Water Supply Ltd.	Nov. 26, 1965	6		9	9	"	T	Topsoil 2; brown clay and gravel 7; sand and gravel 17; clay and gravel 20. Water at 9.
ESW Con V " 5	M. Evis	P. Spatuck	Oct. 27, 1966	7	1	154	40	Salty	N	Gravel 15; dirty gravel 92; fine gravel 98; layers of fine sand and shale 156. Water at 156.
HSW Con V " 5	"	"	Nov. 8, 1966	7	2	178	70	Fresh	N	Coarse gravel 13; dirty gravel 60; shale 182. Water at 170.
HSW Con V " 6	G. McNurechy	J. T. Sprowl	Mar. 9, 1966	6 1/2	5	60	23	"	D	Clay and few stones 11; red shale 81. Water at 35, 65 and 79.
HSW Con V " 6	G. Mitchell	K. McLure	May 30, 1966	5	2	65	26	"	D	Brown clay 6; red clay 18; red shale 65. Water from 50 to 65.

PEEL COUNTY - cont.

Chinguacousy Twp. - cont.

Eurotario Street West cont.

HSW Con V	" 8	G.Laidlaw	M.Babuk	Jan. 13, 1965	30	10	35	6	Fresh	D	Brown topsoil 2; red shale 18. Water at 18.
HSW Con V	" 9	J. McCleure	K. McCleure	July 26, 1966	5	6		12	"	D.S	Dug well 20; red shale 49. Water from 45 to 49.
HSW Con V	" 11	Superior Bulb Co.	M. Babuk	June 24, 1965	30	25			"	In	Brown topsoil 10; coarse gravel 20; red shale. Water at 10.
HSW Con V	" 11	L. Knoch	W. Core & Son	Jan. 2, 1967	7	4	28	13	"	S	Brown clay and boulders 22; red shale 76. Water at 73.
HSW Con V	" 11	J. Crawford	M. Babuk	July 25, 1967	30	2			"	S	Brown sandy topsoil 18; gravel 20; red shale. Water at 20.
HSW Con V	" 17	L. Crawford	Babuk Well Boring	Aug. 31, 1967	30	1	30	17	"	D	Topsoil 18; brown clay 9; brown hardpan 17; gravel and clay 24; gravel 28; blue clay 30; sand 32. Water at 24.
HSW Con V	" 18	D. Penson	M. Babuk	July 17, 1965	30	2		20	"	D	Brown topsoil 10; grey sandy soil 34; red shale 44. Water at 44.
HSW Con V	" 18	R. Tribble	"	July 21, 1965	30	50		7	"	D	Brown topsoil 10; grey sandy soil 32; red shale 55. Water at 55.
HSW Con V	" 21	J. Taw	"	June 21, 1967	30	4		10	"	D	Brown topsoil 12; grey sandy clay 28; sand 30; clay. Water at 30.
HSW Con V	" 27	L. Francis	Barnhardt Well Drlg.	July 8, 1965	7	4	80	75	"	D	Topsoil 1; brown clay 11; sand 83; silty sand and clay 129; sandstone and sand 163; silty sand 174; fine gravel and coarse sand 178. Water from 174 to 198.
HSW Con V	" 27	D. Andrews	Babuk Well	July 29, 1965	30	2	18	16	"	D	Topsoil 28; brown soil 6; boulders 9; shale 22. Water at 12.
HSW Con V	" 28	M. Barabash	Boring	July 20, 1965	7	3	35	15	"	D	Topsoil 1; red clay 20; red shale 46. Water at 42.
HSW Con V	" 28	S. Stokel	S. McCauley	July 30, 1965	7	5	38	18	"	D	Topsoil 1; red clay 18; red shale 52. Water at 48.
HSW Con V	" 28	M. Mills	K. McCleure	Sep. 7, 1965	5	8	35	15	"	D	Topsoil 1; brown clay and stones 8; red clay 12; red shale 50. Water from 40 to 50.
HSW Con V	" 28	J. Boychuck	S. McCauley	July 21, 1967	7	2 1/2	30	30	"	D	Red clay 21; red shale 50. Water at 45.
HSW Con V	" 33	Central Grey Bldrs.	K. McCleure	Oct. 20, 1966	5	6	60	50	"	D	Gravel 1; limestone 70. Water from 65 to 70.
HSW Con V	" 34	G. Moore	Provincial Drlg.	Aug. 24, 1967	6	7	37	24	"	D	Dark brown sandy topsoil 3; brown clay 12; fine gravel packed with red clay 32; white limestone 40. Water from 34 to 38.
HSW Con VI	" 3	J. Greig	N. Barnhardt	Jan. 9, 1965	7	3	35	19	"	D	Black topsoil 1; brown sandy clay 11; blue stony clay 35; brown clay and gravel 73; clay gravel and boulders 84; sand gravel boulders and some red clay or shale 93. Water from 90 to 93.
HSW Con VI	" 3	H. Kallweit	M. Babuk	May 19, 1967	30	25		25	"	D	Brown topsoil 15; grey clay 25; reddish clay 73; gravel 75. Water at 75.
HSW Con VI	" 4	M. T. Ferri	"	Jan. 8, 1966	30	10		8	"	D	Brown topsoil 21; brown coarse sand 8; coarse brown sand 9; grey clay 23. Water at 8.
HSW Con VI	" 5	T. McCart	Babuk Well	Sep. 30, 1965	30	1 1/2	48	30	"	D	Topsoil 2; brown clay 16; blue clay 30; sandy blue clay 50. Water at 49.
HSW Con VI	" 8	A. Blair	W. Core & Son	May 8, 1965	6	4	12	4	"	D	Topsoil 2; red clay 7; red shale 43. Water at 40.
HSW Con VI	" 8	F. Eye	Ladco Drlg. & Exploration Co.	Sep. 11, 1965	4 1/2	8	115	95	"	D	Brown clay 12; sand 25; grey clay and stones 100; gravel 114; grey clay and stones 130; gravel and stones 163. Water at 163.
HSW Con VI	" 8	J. Lusis	M. Babuk	Nov. 8, 1966	30	2		15	"	D	Brown sandy topsoil 15; coarse brown sand 24; grey clay 25. Water at 15.
HSW Con VI	" 8	A. Bye	"	Nov. 10, 1967	30	15		10	"	Ir	Brown sandy topsoil 10; coarse brown sand 24; grey clay 35. Water at 10.
HSW Con VI	" 9	H. Maichlin	"	Dec. 21, 1966	30	4		8	"	D	Brown sandy topsoil 3; sand 8; brown sand 22; grey clay 24. Water at 8.
HSW Con VI	" 11	H. Webb	B. Huffman & Sons	Sep. 25, 1967	7	20	27	22	"	In	Brown clay 20; red shale 102. Water at 80.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
PEEL COUNTY - cont. Chingacousy Twp. - cont. Huronterio Street West cont. HSW Con VI lot 15 J. Smitka		Barnhardt	Aug. 3, 1966	7	1 1/2	44	9	Fresh	D	Black topsoil 1;sandy brown clay 19;clay and sand gravel 28; silty sand 34;hard packed fine sand 43;fine sand gravel and some clay 50. Water from 43 to 50.
HSW Con VI " 15 B. Benjamin		M. Babluk	June 13, 1967	30	2		15	"	D	Brown topsoil 12;grey clay 29;sand 32. Water at 32.
HSW Con VI " 15 N. Barnhardt		Barnhardt Well Drig.	Dec. 14, 1965	7	3	80	16	"	D	Black topsoil 1;reddish brown clay and some gravel 34;hard packed sandy clay and some gravel 48;dirty gravel and sand 52; red sandy clay 57;red shale and streaks of blue shale 98. Water from 70 to 75 and from 85 to 95.
HSW Con VI " 21 R. Thomson		M. Babluk	Dec. 28, 1967	30	1		25	"	D	Brown topsoil 15;grey clay 47;gravel 48. Water at 48.
HSW Con VI " 25 L. Young		Ladco Drig. & Exploration Co.	Mar. 2, 1965	5	1 1/2	55	20	"	D,S	Brown clay 14;sand 52;gravel 57;grey clay and sand layers 85; red shale 100. Water at 95.
HSW Con VI " 27 K. Pearson		P. Spatuck	Aug. 14, 1965	5	9	140	105	"	D	Red clay and stones 4;sand layers of clay 122;coarse sand 143;sand 159. Water at 147.
HSW Con VI " 27 B. Herthrigs		VanDenBoom Well Drig.	Jan. 25, 1967	7	5	80	36	"	D	Brown sandy clay 36;red shale 95. Water at 85.
Streetsville, Village of		C. Core & Son	Nov. 15, 1967	5 1/2	1	52	20	Mineral	D	Dug well 22;drilled blue shale 64. Water at 59.
Toronto Twp. Dundas Street North DSN Con I lot 5 U. Spee		S. McCauley	Dec. 10, 1966	7	1 1/2	65	18	Fresh	D	Dug well 12;blue shale 65. Water at 60.
DSN Con II " 6 W. Lapko		B. Huffman & Sons	June 13, 1966	5	8	42	18	"	D	Yellow clay 17;stone blue clay boulders 56;fine grey sand 63. Water at 56.
Dundas Street South DSS Con III " 8 Construction Specialties		S. McCauley	Apr. 7, 1967	8	135	35	30	Fresh	In	Sandy brown clay 20;blue clay and dirty gravel 62;blue clay 70;clean sand and gravel 82. Water at 70.
Huronterio Street East HSE Con I lot 11 A. Timpon		Rutledge Water Wells Ltd.	Dec. 16, 1965	7	2 1/2	125	26	Fresh	D	Brown clay 18;blue clay 35;hardpan 70;blue clay 92;sand gravel and clay 93;blue clay 118;hardpan 120;shale 144; salt 145. Water at 121.
HSE Con I " 11 R. Bain		M. Babluk	July 27, 1965	30	2		20	"	C	Brown topsoil 5;reddish clay 25;grey clay 55;fine sand 56; grey clay 64;grey coarse sand 65. Water at 65.
HSE Con II " 8 N. Plumer		"	Aug. 20, 1965	30	1 1/2		50	"	D	Brown topsoil 12;grey clay 50;grey sand 51;grey clay 77; solid rock limestone or granite 77. Water at 50.
HSE Con II " 10 C. Harrie		"	Apr. 6, 1967	30	20		3	"	D	Brown topsoil 10;grey clay 26;gravel 28. Water at 28.
HSE Con IV " 13 Lanson Farms		D. Loughheed Drig.	Aug. 7, 1965	6	2	50	18	Salty	D,S	Clay and packed gravel 33;boulder and grey shale 60. Water at 33.
HSE Con IV " 15 D. Zentena		B. Hunt	Nov. 25, 1967	30	1 1/2		20	Fresh	D	Brown clay 20;sand seam 22;grey clay 30;sand seam 31;brown clay 37. Water at 20,30, and 37.
Huronterio Street West HSW Con I lot 1 W. Dennis		M. Babluk	Dec. 28, 1965	30	1 1/2		18	Fresh	D	Brown topsoil 12;grey clay 25;grey sand 26;grey clay 33. Water at 25.
HSW Con I " 6 E. Olson		P. Spatuck	Dec. 28, 1965	7	15	85	50	"	D	Brown clay 16;silt 24;hard clay with stones 46;brown gravel 95. shale 99. Water at 97.

PEEL COUNTY - cont.
Toronto Imp. - cont.
Huntario Street West cont.
HSW Con I lot 10 J.Pelleza

HSW Con I	"	13	M.Rice	M.Babluk	Oct.28,1965	30	1	25	Fresh	D	Brown topsoil 12;grey clay 35;red shale 40;red shale 46. Water at 40.
HSW Con I	"	13	"	Northern Well Digging	Mar. 9,1965	30	5	25	"	D	Brown clay 15;blue clay and stone 55;dirty sand and gravel. Water at 55.
HSW Con I	"	13	"	D.Lougheed Drlg. Co.Ltd.	Feb.15,1965	7		22			Clay 4;yellow sand 12;clay mixed with gravel 52;soft red shale 54. Dry hole.
HSW Con I	"	13	"	"	Feb.15,1965	7		22			Clay 4;dirty yellow sand 12;clay mixed with gravel 50;soft dirty sand 54;red shale 64;blue shale 84. Dry hole.
HSW Con I	"	13	"	Northern Well Digging	Dec. 6,1965	30	5	40	Fresh	D	Brown clay 10;blue clay and stone 40;blue clay and flags of shale 50;red clay and sand 55. Water at 50.
HSW Con I	"	14	O.Pellet	P.Spetchuck	Sep.27,1965	7	10	45	20	"	Brown clay 18;blue clay 65;dirty gravel 75;blue shale 87. Water at 80.
HSW Con II	"	2	G.Robinson	Babuk Well Boring	July 14,1966	30	1	30	22	"	Sandy clay 6;brown clay 12;brown sandy clay 22;blue sand 32. Water at 22.
ESW Con II	"	7	S.Cheston	"	Dec.14,1967	30	1	36	21	"	Topsoil 21;brown clay 9;gritty clay 17;hardpan 26;sand 36;sand 36. Water at 36.
HSW Con II	"	13	R.Lister	"	Dec.29,1965	30	1	40	26	"	Topsoil 21;brown clay 18;gravel 20;blue clay 36;muskeg 40; blue clay 45. Water at 36.
HSW Con III	"	2	M.Natale	M.Babluk	July 14,1966	30	1	20		"	Brown topsoil 15;reddish clay 28;red shale 34. Water at 34.
HSW Con III	"	3	M.McLaughlin	"	Mar.18,1967	30	15	25		"	Brown topsoil 18;grey clay 45;grey sand 46. Water at 46.
ESW Con III	"	3	B.McLaughlin	"	Mar.21,1967	30	25	25		"	Brown topsoil 18;grey clay 44;black coarse sand 45. Water at 45.
HSW Con III	"	5	W.Zielbig	"	May 30,1967	30	2	30		"	Brown topsoil 15;grey clay 54;grey sand 56. Water at 56.
HSW Con III	"	7	D.Whaaley	"	Sep.21,1967	30	2	10		"	Brown topsoil 10;grey clay 30;grey sand 32. Water at 32.
HSW Con III	"	10	J.Geurts	Rutledge Water Wells Ltd.	Sep. 9,1966	4	35	18	Flows	"	Dug well 20;blue sandy clay 50;hardpan 57;blue clay 76; coarse gravel 84. Water from 79 to 84.
HSW Con III	"	14	W.Arch & Son	M.Babluk	Nov.20,1965	30	1	18		"	Brown topsoil 6;grey clay 36;gravel with boulders 38. Water at 38.
HSW Con III	"	14	L.Kierman	Ladco Drlg & Exploration Co.	July 24,1965	4	3	14	0	"	Old well 15;grey clay 60;sand 63;grey clay 93;sand 98;grey clay 100. Water from 93 to 98.
HSW Con III	"	14	S.Galliford	B.Hunt	Apr.29,1967	30	8	23		"	Brown clay and gravel 12;grey clay 26;sand and clay 30. Water at 7.
HSW Con III	"	14	O.Gumerson	Babuk Well Boring	June 14,1967	30	1	41	26	"	Topsoil 18;brown clay 14;blue clay 21;blue sand and boulders 41;hardpan 43. Water at 41.
HSW Con III	"	15	A.Baundry	W.Core & Son	May 10,1966	5 1/2	5	35	25	"	Topsoil 2;blue clay 24;blue clay and stones 78;gravel 80. Water at 80.
HSW Con III	"	15	"	"	June 29,1966	5 1/2	4	30	15	"	Topsoil 2;blue clay 24;blue clay and stones 78;gravel 81. Blue clay and fine sand 108;fine gravel 110. Water at 110.
ESW Con III	"	15	H.Stegenthaler	M.Babluk	Mar.10,1966	30	2	25		"	Brown topsoil clay 18;grey clay 69;grey fine sand 71. Water at 71.
HSW Con III	"	15	"	Ladco Drlg & Exploration	Nov.25,1966	4	5	60	25	"	Clay and layers of silt 100;fine gravel and silt 113. Water from 100 to 113.
HSW Con IV	"	1	McCarthy Milling	W.Core & Son	June 7,1967	6 1/2	2 1/2	12	11	"	Fill and boulders 14;blue shale 29. Water at 27.
HSW Con IV	"	1	"	"	June 2,1967	6 1/2				"	Fill and boulders 22;blue shale 44. Casing pulled.
HSW Con IV	"	2	D.Milliams	M.Babluk	May 28,1965	30	1	25		"	Brown topsoil 12;grey clay 30;grey shale 35. Water at 35.
HSW Con IV	"	2	A.Cosmo	W.Core & Son	June 24,1967	5 1/2	1 1/2	67	19	"	Topsoil 1;blue clay 30;hard blue shale 67. Water at 61.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
PEEL COUNTY - cont. Toronto Twp. - cont. Huronario Street West cont.										
HSW Con IV lot 14	M.Stanley	Babuk Well Boring	Dec.16,1966	30	1		7	Fresh	D	Topsoil 3;coarse sand 7;coarse gravel 8;blue clay 17. Water at 7.
HSW Con IV " 5	T.Martin	G.Tortington	June23,1966	36	2		7	"	D	Clay loam 2;clay with shale 6;solid shale 14½. Water at 7.
HSW Con IV " 13	C.Stewart	M.Babuk	Oct.14,1967	30	20		10	"	Ir	Brown topsoil 1;coarse brown sand 10;coarse brown sand 18; grey clay 35. Water at 10.
HSW Con IV " 14	B.Harris	W.Core & Son	Aug.19,1966	5½	½	5	39	Salty	D	Topsoil 2;blue clay and sand 50;hard stone 54;fine sand 65; blue shale 82. Water at 80.
HSW Con IV " 14	"	"	Aug.26,1966	5½	3	37	27	Fresh	D	Topsoil 2;brown clay 26;blue clay 40;gravel 41. Water at 41.
HSW Con V " 5	V.Ferguson	"	Oct.28,1966	5½	3		9	"	D	Topsoil 1;grey clay 34;sand and fine gravel 114. Water at 114.
Toronto Gore Twp. Con VII lot 3	M.Cairns	P.Spatuck	Dec.15,1966	7	3	48	34	Fresh	D	Brown clay 18;blue clay 46;silty sand 53. Water from 46 to 53.
Con VII " 3	"	S.McCauley	Feb.15,1967	7						Topsoil 1;yellow clay 8;blue clay 35;coarse gravel 41;silt and fine sand and clay 62;blue clay 67. No water to make a well. Casing pulled.
Con VII " 6	K.Predenburg	P.Spatuck	Sep. 1,1967	7	20	60	56	Fresh	C	Brown clay 16;blue clay 71;blue shale 78. Water at 75.
Con VII " 6	Ideal Campers	"	Oct.23,1967	5	12	65	57	"	D	Brown clay 12;blue clay 87;silt 112;gravel 117. Water at 112.
Con VII " 10	E.Burandt	D.Lougheed	Feb.19,1966	7	15	60	23	"	D,S	Topsoil 1;clay and silt 28;clay boulders and silt 101;dirty gravel and clay 143;grey shale 200. Water at 200.
Con VII " 11	J.Reynolds	P.Spatuck	Aug.12,1966	5	12	15	Floes	"	D	Brown clay 20;blue clay 54;dirty gravel 70. Water at 54.
Con VII " 13	S.Skov	W.Core & Son	Nov.2, 1965	5½	2	76	5	"	D	Topsoil 2;brown clay 46;blue clay 74;blue gravel 76. Water at 76.
Con VII " 13	I.Fritsch	S.McCauley	Sep. 1,1967	5	6	65	15	"	D	Topsoil 1;yellow clay 18;blue clay 70;sand and gravel 75. Water from 72 to 75.
Con VII " 15	Malton Golf Club	M.Babuk	Sep.14,1965	30	10		32	"	F	Brown topsoil 12;grey clay 45;gravel 50. Water at 45.
Con VIII " 1	W.Morgan	P. Spatuck	Apr.17,1966	7	1½	70	45	"	D	Brown clay 22;silty clay 93;dirty gravel 130. Water at 130.
Con VIII " 1	S.Boraur	Ontario Well Digging	Oct.21,1965	30	2			"	D	Brown clay 8;sandy clay 38;fine sand 47. Water at 38.
Con VIII " 11	G.Genova	Babuk Well Boring	May 4, 1965	30	2	30	12	"	D	Brown clay and boulders 12;red shale 35. Water at 18.
Con VIII " 12	E.Hunt	P.Spatuck	Dec. 7,1967	7	1½	47	10	"	D	Brown clay 21;dirty gravel 32;blue shale 51. Water at 46.
Con VIII " 17	W.Cholodny	"	May 28,1965	7	12	31	40	"	D	Yellow clay 28;soft blue clay 62;hardpan 74;shale 80. Water at 75.
Con VIII lot 17	P. Marignani	P. Spatuck	Jan. 26,1967	7	3½	75	35	Fresh	D	Fill 3;brown clay 18;blue clay 70;shale 80. Water at 78.
Con VIII " 17	P.Robertson	Ontario Well Digging	Apr. 5,1967	30	8		29	"	D	Brown clay 12;blue clay 47;coarse gravel 51. Water at 47.
Con IX " 6	K.Wohlleben	W.Core & Son	Apr. 8,1965	4	1	10	42	"	D	Previously drilled by McClure 72;grey shale 79. Water at 77.
Con IX " 8	A.Vroom	S.McCauley	Feb. 2,1965	7	½	51	12	"	D	Fill 1;yellow clay 20;silt 22;blue shale 51. Water at 50.
Con IX " 8	L.Vroom	Babuk Well Boring	May 12,1965	30		20	20	"	D	Brown clay 21;sand 22;shale 25. Water at 21.
Con IX " 8	J.Jenkins	Butledge Water Wells Ltd.	Mar.30,1966	7	2	50	7	"	D	Brown clay 10;blue clay and stones 16;soft blue clay 25;hard blue shale 58. Water at 39 and 50.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depths to which formations extend below this surface are given in feet)										
PETERSBURGH COUNTY										
Anstruther Twp.	lot 34	L.Lane	R.Elvidge	Sep.10,1966	6 1/4	49	22	Fresh	D	Granite shale 5;grey granite 50. Water at 48.
Con I	" 34	K.Nelson	Faulkner Well Drlg.	Apr.12,1967	6 1/4	35	14	"	D	Topsoil 3;brown sand 6;brown sandy gravel 22;red sand 34; black granite 50. Water from 48 to 50.
Con I	" 34	Apsley P.O.	J.Henderson	Nov. 1,1967	6 1/4	8	10	"	P	Fine sand 26;granite 123. Water at 123.
Con II	" 8	P.Howard	Faulkner Well Drlg.	Nov.30,1966	6 1/4	37	23	"	D	Topsoil 1;sand and granite boulders 37;sandy gravel 39. Water at 39.
Con V	" 33	D.Weinam	Rowe Diamond Drlg.	Sep.25,1965	2	22	8	"	D	Silt 2;sandy gravel 10;grey granite 87. Water at 83.
Asphodel Twp.										
Con I	lot 8	R.James	W.Sanderson	June16,1965	6 1/4	50	36	Fresh	D	Old dug well 36;blue clay 60;gravel 61. Water at 61.
Con II	" 1	P.Humphries	B. Summers	May 26,1965	6 1/4	10	10	"	D	Topsoil 3;brown sand 10;hardpan 25;shell rock 28;limestone 33. Water at 30.
Con II	" 1	T.Pitts	"	Feb.23,1966	6 1/4	50	9	"	D	Topsoil 3;hardpan and boulders 150;gravel 152. Water at 150.
Con II	" 1	Pitt's Homes & Cottages Ltd	"	June16,1965	6 1/4	45	17	"	P	Clay and gravel 15;brown sand 20;hardpan 63;gravel 64. Water at 63.
Con II	" 1	"	"	July 2,1965	6 1/4	50	18	"	P	Topsoil 4;hardpan 48;sand and gravel 50. Water at 48.
Con II	" 1	"	"	July15,1965	6 1/4	8	35	"	D	Topsoil 5;hardpan 40;gravel 45. Water at 45.
Con II	" 1	R.Carleton	"	July23,1965	6 1/4	5	18	"	D	Brown sand 3;hardpan and boulders 61;shell rock 64;limestone 71. Water at 69.
Con II	" 1	P.Earnett	"	July30,1965	6 1/4	5	12	"	D	Topsoil 4;brown sand 12;hardpan 40;sand and gravel 42. Water at 41.
Con II	" 1	Pitt's Homes & Cottages	N.Gilbert	June20,1966	6 1/4	3	90	"	P	Clay and topsoil 140;rock 146. Water at 146.
Con II	" 1	"	"	June24,1966	6 1/4	3	20	"	P	Topsoil and boulders 10;hardpan and clay 72;rock 82;rock. Water at 82.
Con II	" 1	"	"	July 6,1966	6 1/4	5	35	"	D	Gravel and topsoil 10;clay sand and gravel 90;gravel 91. Water at 90.
Con II	" 1	A.Roberts	T.Kehoe	Sep.21,1967	30	1	30	"	D	Brown clay 10;blue clay 47;fine sand 47;solid shale 48. Water at 47 1/2.
Con II	" 2	G.Ispas	B.Summers	May 7,1967	6 1/4	5	15	"	D	Topsoil 4;hardpan 36;gravel 38. Water at 36.
Con II	" 2	S.Williams	"	May 16,1967	6 1/4	100	10	"	D	Topsoil 3;hardpan 100. Water at 80.
Con II	" 2	F.Pitts	"	May 26,1967	6 1/4	20	15	"	D	Sand and gravel 6;hardpan 45. Water at 44.
Con II	" 10	D.Boswell	N.Faulkner Well Drlg. Co.Ltd	June 9,1965	6 1/4	1	80	"	D	Topsoil 1;brown clay and shale 8;grey limestone bedrock 85. Water from 20 to 30.
Con II	" 16	J.Christie	B.Summers	Sep. 7,1965	6 1/4	1	64	"	D,S	Previously dug 12;limestone 64. Water at 50.
Con II	" 16	D.Christie	Faulkner Well Drlg.Co.	Sep.26,1967	6 1/4	4	72	"	D	Topsoil 1;shale 34;grey limestone 75. Water from 18 to 75.
Con V	" 10	J.Fitzpatrick	"	Apr.26,1965	5	1 1/2	65	"	D	Old drilled well 46;grey limestone bedrock 68. Water at 60.
Con V	" 13	F.Irudeau	S.Stockdale	Nov.29,1966	6 1/4	10	16	"	D,S	Dug hole 12;grey clay and stones and shale 18;grey limestone 28. Water from 18 to 28.
Con VII	" 16	D.Strutt	B.Summers	Sep.28,1965	6 1/4	5	15	"	C	Topsoil 3;hardpan 15;limestone 20. Water at 18.
Con VII	" 3	S.Vanwill	D.Stone	Oct.26,1965	6	3	37	"	D	Clay 23;dark brown limestone 37. Water at 33.
Con VIII	" 5	W.Wood	B.Summers	Apr.29,1966	6 1/4	1	44	"	D	Topsoil 3;gravel and clay 10;shell rock 12;limestone 44. Water at 25.

PETTERBOROUGH COUNTY - cont.

Asphodel Twp. - cont.		C.Frangle		Paulkner Well Drlg. Co. Ltd.		June 28, 1966		6 1/2		3		24		3		Fresh		D			
Con VIII	lot 5	C.Wheatley	"	N. Paulkner	"	May 20, 1965		6 1/2													Reamed out hole 35; grey limestone 45. Dry hole.
Con IX	"	"	"	"	"	"		6 1/2													Topsoil 6; grey shale and brown clay 13; grey limestone and bedrock 28. Water from 26 to 28.
Con IX	"	T. Armstrong	"	Fraser Well Drlg.	"	July 28, 1966		6 1/2													Clay and stones 49; blue clay 60; limestone 104. Dry hole.
Con IX	"	B. Longever	"	"	"	Sep. 12, 1966		6 1/2													Clay 15; limestone 76. Dry hole.
Con IX	"	P. Jennings	"	"	"	Aug. 11, 1967		6 1/2		2 1/2		60									Hardpan clay and boulders 55; sandy clay 58; gravel 61. Water at 61.
Con IX	"	C. Davey	"	B. Summers	"	Aug. 22, 1967		6 1/2		3		25									Topsoil 4; brown clay and gravel 17; shell rock 20; limestone 33. Water at 30.
Con IX	"	B. McDonald	"	Paulkner Well Drlg. Co. Ltd.	"	Aug. 31, 1966		6 1/2		5		13									Topsoil 1; grey clay and stones 25; gravel 26. Water at 25.
Con IX	"	R. Buck	"	B. Summers	"	May 17, 1967		6 1/2		5		31									Old well 16; brown sand 36. Water at 35.
Con IX	"	G. Madgett	"	"	"	Aug. 4, 1967		6 1/2		5		29									Topsoil 3; sand and gravel 38. Water at 38.
Con X	"	L. Bennett	"	W. Taylor	"	Aug. 3, 1966		6 1/2		1		58									Sand and clay 17; grey limestone 55; granite formation 60. Water at 35.
Con X	"	E. Flynn	"	Paulkner Well Drlg. Co. Ltd.	"	May 24, 1967		6 1/2		15		47									Topsoil 1; brown sand 49; gravel 53. Water at 53.
Con XI	"	J. Kasaboski	"	B. Summers	"	June 10, 1965		6 1/2		5		25									Topsoil 3; hardpan 43; gravel 45. Water at 45.
Con XII	"	G. Baptiste	"	H. Heycraft	"	Dec. 4, 1965		6 1/2		16		50									Grey clay with pebbles 18; grey clay with boulders 24; grey clay with pebbles 43; gravel 43 1/2; hard clay 53. Water at 43.
Con XII	"	J. Brown	"	"	"	Nov. 2, 1965		6 1/2		16		48									Sand 30; boulders 33; clay and gravel 52; blue clay 57. Water at 52.
Con XII	"	W. Scott	"	B. Summers	"	Aug. 12, 1967		6 1/2													Topsoil 3; hardpan 7; shell rock 9; limestone 40. Dry hole.
Con XII	"	"	"	"	"	Aug. 19, 1967		6 1/2													Topsoil 3; hardpan 7; shell rock 9; limestone 78 1/2. Dry hole.
Belmont Twp.		lot 7	R. Olson	E. Taylor & Sons	"	June 22, 1966		6		10		9									Gravel 20; soft rock 28; grey granite 40. Water at 20.
Con I	"	"	J. Brisky	B. Summers	"	July 1, 1967		6 1/2		1		30									Topsoil 3; hardpan 28; shell rock 30. Water at 30.
Con I	"	"	W. Parcells	"	"	June 19, 1967		6 1/2		5		25									Topsoil 3; red shell rock 31. Water at 30.
Con I	"	"	J. Heber	E. Taylor & Sons	"	June 28, 1966		6		3		28									Clay and stones 15; limestone 37. Water at 35.
Con I	"	"	Free Methodist Parsonage	M. Donaldson	"	Apr. 20, 1966		6 1/2		20		16									Topsoil 10; gravel and boulders 20. Water at 18. Casing removed.
Con I	"	"	D. Caverley	Fraser Well Drlg.	"	Oct. 1, 1966		6 1/2		10		25									Sand 12; hard blue rock 47. Water at 45.
Con I	"	"	W. Haughton	"	"	Aug. 8, 1966		6 1/2		4		50									Sand 3; hard blue rock 75. Water at 70.
Con I	"	"	P. Ellis	W. Taylor	"	July 14, 1967		6 1/2		5		32									Sandy 10-m 2; black granite 36. Water from 15 to 35.
Con I	"	"	G. Cousins	D. Stone	"	June 11, 1965		6		1		52									Sand 4; grey granite 20; red granite 52. Water at 40.
Con II	"	"	R. Elzham	T. Donaldson	"	May 19, 1967		6 1/2		10		35									Topsoil 2; red gravel 46. Water at 45.
Con II	"	"	A. King	B. Summers	"	July 21, 1967		6 1/2		5		12									Topsoil 3; boulders 7; shell rock 11; limestone 19. Water at 18.
Con II	"	"	E. Mason	H. Heycraft	"	Aug. 31, 1965		6 1/2		16		9									Red clay with gravel 14; shale 15; white limestone 29; red soft limestone 30. Water at 30.
Con III	"	"	J. Frezgreen	"	"	Sep. 3, 1965		6 1/2		16		10									Brown clay and boulders 19; gravel 20. Water at 19.
Con III	"	"	K. Pierce	Howe Diamond Drlg	"	Nov. 31, 1966		2		5		14									Slit and sand 4; soft grey granite 55. Water at 50.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS*
PETERBOROUGH COUNTY - cont.									
Belmont Twp. - cont.									
Con III Lot 22	L. Edwards	Rowe Diamond Drilling	Oct. 20, 1965	2	4	10	6	Fresh	D
Con VI " 5	J. Snider	Fraser Well Drilling	Sep. 9, 1967	6 1/2	5	180	20	"	D
Con VI " 15	A. Phillips	"	Oct. 5, 1966	6 1/2	4	40	20	"	D, S
Con VII " 6	R. Clark	"	Aug. 1, 1967	6 1/2	4	41	28	"	D
Con VII " 6	T. Wiley	W. Taylor	Dec. 4, 1967	6 1/2	1 1/2	68	39	"	D
Con VII " 7	T. Wiley	B. Summers	Nov. 29, 1965	6 1/2	5	14	12	"	D
Con VII " 18	E. Spencer	Fraser Well Drilling	June 7, 1967	6 1/2	1 1/2	32	6	"	D
Con VIII " 3	D. Spooner	"	Nov. 4, 1965	6 1/2	3	36	5	"	D
Con VIII " 5	D. Johnston	B. Summers	Nov. 23, 1965	6 1/2	5	16	14	"	D
Con VIII " 6	P. Newell	H. Revocraft	Oct. 12, 1965	6 1/2	15	26	16	"	D
Con VIII " 6	E. Patterson	M. Donaldson	Oct. 6, 1965	8	16	45	15	"	C
Con VIII " 9	W. Seabrook	Fraser Well Drilling	May 23, 1967	6 1/2	10	7	10	"	D
Con VIII " 17	J. Wenzel	"	Nov. 22, 1966	6 1/2	13	75	10	"	D
Con VIII " 22	I. Anderson	"	Nov. 8, 1967	6 1/2	15	75	34	"	D, S
Con IX " 2	E. Tover	"	Sep. 1, 1966	6 1/2	3	20	20	"	D
Con IX " 6	J. Peters	"	June 5, 1967	6 1/2	3	30	15	"	D
Con IX " 9	J. Robinson	B. Summers	Aug. 4, 1965	6 1/2	5	32	15	"	D
Con IX " 20	E. Toms	Fraser Well Drilling	Sep. 15, 1967	6 1/2	1 1/2	63	12	"	D
Con IX " 29	K. Monroe	E. Taylor & Sons	Aug. 2, 1966	6 1/2	3	35	20	"	D
Con X " 1	F. Openshaw	B. Summers	May 5, 1965	6 1/2	2	30	12	"	D
Con X " 1	J. Fisher	Fraser Well Drilling	Sep. 1, 1966	6 1/2	3	30	10	"	D
Con X " 1	Rev. D. Fisher	"	Sep. 1, 1966	6 1/2	3	20	12	"	D
Con X " 3	H. Scie	B. Summers	Aug. 24, 1967	6 1/2	3	33	7	"	D
Con X " 8	R. Retherick	"	May 30, 1965	6 1/2	4	20	6	"	D
Con X " 8	K. Rietwick	Fraser Well Drilling	Aug. 31, 1966	6 1/2	3	30	15	"	D
Con X " 25	R. Doan	B. Summers	Oct. 20, 1965	6 1/2	1	54	15	"	D
Burlingame Twp.									
North Section									
NS Con X Lot 6	Dr. L. Sabow	Faulkner Well Drilling	May 31, 1965	6 1/2	2	150	27	Fresh	D
NS Con XI " 12	E. Stone	Faulkner Well Drilling	Oct. 13, 1966	6 1/2	3	22	12	"	D
NS Con XIV " 25	R. Titterton	N.N. Faulkner	Jan. 11, 1965	6 1/2					
NS Con XIV " 25	N. Thompson	B. Elvidge	Nov. 10, 1966	6 1/2	20	9	5	Fresh	D
NS Con XV " 25	McColl & Furdue Ltd.	Faulkner Well Drilling	Oct. 11, 1967	6 1/2	1	84	35	"	D
NS Con XVI " 15	D. Agnew	R. Elvidge	Oct. 3, 1966	6 1/2	50	10	4	"	F

PETERBOROUGH COUNTY - cont.

Burleigh Twp. - cont.

South Section

Section	Lot	Owner	Drilling	Date	Depth	Remarks
SS Con I	9 M. Stone	Faulkner Well	Drilling	Oct. 14, 1966	6 1/2	Topsoil 1; sandy clay and granite 11; grey granite 12; limestone 13; green granite 14; grey granite 15; red granite 16; water at 20.
SS Con III	6 F. Effer	"	"	Oct. 14, 1966	6 1/2	Topsoil 1; sand and boulders 8; limestone 9; red granite 10; grey granite 11; white granite 12; black granite 13; white granite 14; water at 20.
SS Con III	7 Peterborough Lumber Co.	"	"	Dec. 8, 1967	6 1/2	Topsoil 1; brown clay and boulders 7; limestone 8; grey granite 9; white granite 10; grey granite 11; white granite 12; water at 22.
SS Con IV	7 N. Martin	Bowe Diamond Drilling	"	Oct. 30, 1965	2	Sand and gravel 8; brown limestone 9; white limestone 10; water at 33 and 50.
SS Con V	2 B. Dalton	Faulkner Well	Drilling	June 1, 1965	6 1/2	Topsoil 1; brown sand and boulders 5; red granite 6; dark grey granite 7; water from 17 to 25.
SS Con V	3 I. Reid	"	"	Oct. 18, 1966	6 1/2	Topsoil 1; brown sand and granite boulders 16; red granite 17; brown granite 18; red granite 19; grey granite 20; water at 74.
SS Con VII	2 A. Silver	"	"	Dec. 15, 1967	6 1/2	Red granite 4; grey granite 5; black granite 6; red granite 7; white granite 8; grey granite 9; water from 99 to 145.
SS Con VIII	3 R. James	"	"	Dec. 12, 1967	6 1/2	Topsoil 1; brown sand and stones 6; grey limestone 7; grey granite 8; pink granite 9; white granite 10; black granite 11; white granite 12; red granite 13; white granite 14; water from 105 to 108.
SS Con X	3 J. Price	"	"	July 15, 1966	6 1/2	Reddish granite 17; black granite 18; red granite 19; black granite 20; water at 45.
SS Con X	3 R. Mason	"	"	June 27, 1966	6 1/2	Red and grey clay 8; grey clay 9; brown granite 10; red and black granite 11; red granite 12; black granite 13; water at 6 and 43.
SS Con X	3 G. Stirling	"	"	June 20, 1966	6 1/2	Topsoil 2; reddish sand 12; brownish granite 13; greyish brown granite 14; brown granite 15; water at 22.
SS Con X	3 Peterborough Lumber Co. Ltd.	"	"	June 6, 1966	6 1/2	Topsoil 1; brown sand 16; granite shale and sand 18; brown granite 23; grey granite 24; water at 127.
Cavendish Twp. Con II	lot 22 V. Mullaeste	S. Stockdale	"	June 14, 1966	6 1/2	Topsoil 1; brown clay 2; grey, red and white granite 40; water from 10 to 40.
Con V	18 Whitesands Ltd.	Faulkner Well	Drilling	Mar. 17, 1967	6 1/2	Granite rock 87. Water at 35.
Con VI	19 Dr. R. Bell	"	"	Mar. 28, 1967	6 1/2	Topsoil 1; brown clay 6; grey granite 12; green granite 20; brown granite 80; grey granite 140; red granite 160; brown granite 180; grey granite 271. Water from 260 to 271.
Con X	4 F. Latchford	Hallburton Drilling	"	July 14, 1967	2	Dirt 8; granite 70. Water at 68.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

PETERSBURGH COUNTY - cont.				OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
LOCATION*													(Depths to which formations extend below the surface are given in feet)
PETERSBURGH COUNTY - cont.													
Chandos Twp.													
Con IV	lot 11	A.Cox			Paulkner Well Drlg.	Nov.25,1966	6 1/4	5	55	15	Fresh	D	Topsoil 1;white and grey granite rock with chrystallized lime stone and red granite 65. Water at 65.
Con V	" 21	A.Pepper			"	June 5,1967	6 1/4	15	20	6	"	D	Topsoil 1;sand and gravel 14;red granite 23. Water at 23.
Con V	" 21	A.Warren			"	June 6,1967	6 1/4	10	13	5	"	D	Topsoil 1;sand and 3;red granite 14. Water at 14.
Con VII	" 8	W.Johnson			"	July27,1966	6 1/4	1/2	65	15	"	D	Topsoil 1;brown sand 10;sand gravel and stones 32;grey and black granite rock 67. Water from 60 to 67.
Con VII	" 8	"			"	July25,1966	6 1/4	1/2	65	20	"	D	Granite rock 66. Water from 64 to 66.
Con X	" 2	R.Tanner			"	Nov. 1,1965	6 1/4	1/2	172	80	"	D	Topsoil 1;red sand 7;grey and black granite 140;grey granite 172. Water from 145 to 155.
Douro Twp.													
Con I	lot 10	E.Thomas			C.Griffith	Nov. 5,1966	5	5	20	20	Fresh	D	Clay and stone 12;limestone 36. Water at 33.
Con I	" 11	S.Nieswenhuis			R.Elvidge	Oct. 8,1966	5	1/2	92	31	"	D,S	Old drilled 5 inch well 45;grey limestone 93. Water from 45 to 50.
Con I	" 12	G.Keeno			W.Sanderson	Feb. 4,1966	6 1/4	4	35	15	"	D	Topsoil 2;clay and stones 40;grey limestone 43. Water at 43.
Con II	" 25	E.Henwood			Paulkner Well Drlg.	Oct. 4,1967	6 1/4	4	42	19	"	D	Topsoil 1/2;grey limestone 42. Water at 38 to 42.
Con III	" 12	M.Beyer			"	Nov.12,1966	6 1/4	1/2	90	25	"	D	Old well 28 1/2;clay and stones 29;grey limestone 90. Water at 28 1/2 and 90.
Con IV	" 6	Twp of Douro			"	June 2,1965	6 1/4	1	98	15	"	C	Old drilled well 50;grey limestone and bedrock 100. Water at 87.
Con IV	" 24	J.Dunford			"	June26,1967	6 1/4	10	30	20	"	D	Brown sand 20;coarse gravel stones and clay 33;white limestone 37;brown limestone 41. Water from 35 to 41.
Con IV	" 25	J.Cruikshank			"	May 17,1965	6 1/4	4	23	1 1/2	"	D	Topsoil 1;brown gravel and boulders 21;grey limestone and bedrock 27. Water from 21 to 27.
Con IV	" 25	E.Dunford			"	Aug. 2,1967	6 1/4	10	52	30	"	D	Topsoil 1;gravel 37;1 limestone 65. Water from 39 to 62.
Con IV	" 26	A.McGillivray			"	July18,1967	6 1/4	3	10	4	"	D	Topsoil 1;brown clay 7;grey limestone 12. Water at 12.
Con V	" 5	S.Patterson			"	July30,1965	6 1/4	2 1/2	38	25	"	D	Old dug well 20;brown clay and stones 29;grey limestone and bedrock 43. Water from 41 to 43.
Con V	" 5	P.Lesly			B.Elvidge	Oct.24, 1966	6 1/4	1/2	64	30	Fresh	D,S	Dug well 16;grey limestone 63. Dry hole.
Con V	" 5	"			"	Oct.14,1966	6 1/4	1/2	75	30	"	D	Originally drilled 5 1/2;grey limestone 81. Water from 51 to 55.
Con V	" 5	V.Condon			"	Sep. 3,1966	6 1/4	1/2	75	30	"	D	Dug well 12;grey limestone 125. Dry hole.
Con V	" 5	"			"	Sep. 7,1966	6 1/4	1/2	148	25	"	D,S	Brown clay and stones 4;shale 14;grey limestone 76. Water from 75 to 76.
Con V	" 5	P.Lesly			"	Oct.27,1966	6 1/4	1/2	38	6	"	D	Brown clay 4;limestone shale 15;grey limestone 148. Water at 35.
Con V	" 5	N.Horsfield			"	June 5,1967	6 1/4	1/2	38	6	"	D	Topsoil 1;clay and rocks 5;limestone 40. Water at 37.
Con V	" 20	W.Abbott			Paulkner Well Drlg.	June24,1966	6 1/4	4	40	15	"	D	Topsoil 1;brown clay 15;grey clay stones and shell rock 21;limestone 45. Water from 30 to 45.
Con V	" 22	M.Hunter			C.Griffith	Nov.17,1966	5	5	18	7	"	D	Dirt and small stones 18;grey limestone 25. Water at 21.
Con V	" 22	G.Hewitt			Paulkner Well Drlg.	May 9,1967	6 1/4	1	23	11	"	D	Topsoil 1;brown sand and boulders 19;gravel 24;grey limestone 35. Water from 23 to 24.
Con VI	" 11	W.Grant			P.Buck	Mar.25,1965	6 1/4	4	28	20	"	S	Old well 19;clay 23;limestone 34. Water at 30.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depth to which formations extend below the surface are given in feet)
PETERBOROUGH COUNTY - cont.										
Douro Twp.- cont.										
Con XI lot 1	F. Landon	Faulkner Well Drlg.	Oct. 4, 1966	6 1/2	3	32	28	Fresh	D	Old well 18; clay and rocks 22; limestone 38. Water at 35.
Con XI	B. Jewison	W. Sanderson	May 23, 1967	6 1/2	5	90	20	"	D	Topsoil 2; brown clay and stones 30; blue clay and stones 88; grey limestone 99. Water at 88 and 99.
Con XI	G. Whatman	"	July 21, 1967	6 1/2	5	95	40	"	D	Topsoil 6; brown clay and stones 27; blue clay and layers of gravel 90; sandy gravel 99; limestone. Water at 99.
Con XI	W. Laidley	Faulkner Well Drlg.	Mar. 15, 1967	6 1/2	1	108	42	"	D	Topsoil 1; brown clay 7; brown sandy gravel 15; grey, sandy gravel, clay and stones 9; grey limestone 110. Water from 22 to 34.
Con XI	J. Dallin	"	Mar. 20, 1967	6 1/2	1 1/2	32	14	"	D	Topsoil 1; brown clay and stones 11; brown sandy gravel 35. Water from 26 to 35.
Con XI	E. McIntyre	S. Stockdale	Sep. 26, 1967	6 1/2	3	95	20	"	D	Topsoil 1; brown and white clay and stones 40; grey brick-pen clay and pebbles 90; gravel, stones and some clay 98; gravel and shale limestone 10. Water from 93 to 101.
Con XI	H. Pearson	"	Oct. 27, 1967	6 1/2	8	30	5	"	D	Topsoil 1; brown and white clay and stones 25; grey clay, stones and some gravel 45; grey clay and pebbles 80; gravel and some clay 85; gravel and shale and limestone 90; grey limestone 95. Water from 80 to 93.
Con XI	R. McLeay	S. Stockdale	Oct. 6, 1967	6 1/2	4	68	0	"	D	Topsoil 1; brown and white clay and stones 24; fine gravel and some grey clay 28; grey clay, hardpan, stones and some gravel 68; shale, limestone, gravel and some grey clay 72; grey limestone 75. Water from 60 to 75.
Con XI	W. Laidley	N. Faulkner	Mar. 16, 1965	6 1/2	5	30	7	"	D	Brown clay and stones 25; grey, sandy gravel 33; grey limestone and bedrock 40. Water from 36 to 37.
Con XI	N. Kilian	Faulkner Well Drlg.	Sep. 28, 1967	6 1/2	6	26	8	"	D	Topsoil 1; clay, gravel and rocks 32; limestone 34. Water from 20 to 34.
Con XII	L. Conrad	W. Sanderson	May 8, 1967	6 1/2	10	30	Flows	Sulphur	D	Topsoil 3; brown clay and stones 20; blue clay and stones 38; grey limestone 40. Water from 38 to 40.
Con XII	J. Turingia	Faulkner Well Drlg.	May 21, 1965	6 1/2	2 1/2	40	15	Fresh	D	Topsoil 2; grey clay and stones 39; grey limestone 44. Water from 39 to 40.
Con XII	D. Friesen	"	June 1, 1965	6 1/2	1	80	25	"	D	Topsoil 1; brown clay and stones 8; grey clay 40; gravel, sand and clay 45; grey limestone 85; brown limestone 106. Water from 40 to 60.
Con XII	W. Atkinson	"	July 23, 1965	6 1/2	5	11	3	"	D	Topsoil 1; brown clay and stones 18; brown coarse gravel 19. Water from 18 to 19.
Con XII	V. Dunker	W. Sanderson	Aug. 5, 1965	6 1/2	7	20	6	"	D	Clay and stones 26; gravel 28. Water at 28.
Con XII	T. O'Brien	"	Aug. 11, 1965	6 1/2	4	50	12	"	D	Topsoil 2; clay and stones 40; grey limestone 57. Water from 40 to 57.
Con XII	H. Prince	Faulkner Well Drlg.	Aug. 25, 1965	6 1/2	3	110	30	"	D	Old drilled well 82; grey limestone 112. Water from 82 to 122.
Con XII	C. Young	W. Sanderson	Nov. 15, 1965	6 1/2	5	38	20	"	D	Topsoil 2; clay and boulders 43; gravel 45. Water at 45.
Con XII	T. E. Prgrave	Faulkner Well Drlg.	July 18, 1966	6 1/2	1 1/2	105	70	"	D	Brown clay and boulders 33; grey clay and boulders 72; limestone 106. Water from 75 to 85.
Con XII	W. Laidley	"	June 7, 1966	6 1/2	24	26	25	"	D	Topsoil 2; grey clay 47; coarse gravel 49. Water from 47 to 49.
Con XII	S. Leeper	W. Sanderson	June 3, 1966	6 1/2	3	50	18	"	D	Topsoil 2; clay and stones 44; grey limestone 56. Water at 56.
Con XII	V. Burkorf	"	May 20, 1966	6 1/2	7	40	12	"	D	Topsoil 2; brown clay and stones 22; blue clay and stones 46; grey limestone and shale 48. Water at 48.

PETERBOROUGH COUNTY - cont.										- cont.									
Douro Twp. - cont.																			
Con XII	1	C. Young	W. Sanderson	Sep. 7, 1966	6 1/2	10	35	17	Fresh	D	Topsoil 2; clay and stones 45; gravel and rock 47. Water at 47.								
Con XII	1	A. Jackson	"	May 9, 1967	6 1/2	15	40	18	"	D	Topsoil 2; brown clay and stones 27; blue clay and boulders 50; gravel and shale 52. Water at 52.								
Con XII	"	Peterborough Lumber	"	May 13, 1967	6 1/2	7	40	15	"	D	Topsoil 2; brown clay and stones 30; blue clay and stones 50; gravel 52. Water at 52.								
Con XII	"	J. Marynissen	"	July 24, 1967	6 1/2	5	30	12	"	D	Brown clay and stones 22; blue clay and stones 33; grey limestone 37. Water at 37.								
Con XII	"	Peterborough Lumber Co	Faulkner Well Drlg.	July 25, 1967	6 1/2	3	27	11	"	D	Topsoil 1; brown clay and stones 12; grey clay and boulders 25; gravel and sand 29. Water from 25 to 29.								
Con XII	"	"	"	Aug. 8, 1967	6 1/2	30	60	16	"	D	Topsoil 1; clay and rocks 50; gravel 52; limestone 90. Water at 52, 85 and 90.								
Con XII	"	H. VanVleet	W. Sanderson	Oct. 1, 1967	6 1/2	10	40	12	"	D	Topsoil 2; clay and stones 45; gravel 50. Water at 50.								
Con XII	"	C. Young	"	July 25, 1967	6 1/2	8	40	12	"	D	Topsoil 2; brown clay and stones 21; blue clay and gravel 44; gravel 46. Water at 46.								
Con XII	"	"	"	July 26, 1967	6 1/2	9	35	12	"	D	Topsoil 2; brown clay and stones 18; blue clay 41; gravel and shale 43. Water at 43.								
Con XII	"	"	"	Oct. 24, 1967	6 1/2	12	25	18	"	D	Topsoil 2; clay and boulders 34; sandy gravel 36. Water at 36.								
Con XII	"	"	"	Oct. 28, 1967	6 1/2	5	50	7	"	D	Topsoil 2; clay and stones 48; grey limestone 58. Water at 48 and 58.								
Dummer Twp.	lot 4	H. Schilling	Faulkner Well Drlg. Co.	Oct. 20, 1966	6 1/2	2	50	30	Fresh	D	Topsoil 1; brown clay and boulders 9; grey limestone 51. Water at 51.								
Con I	"	"	"	Nov. 1, 1966	6 1/2	24	30	19	"	D	Topsoil 2; shale and limestone 5; limestone 50. Water at 39.								
Con I	"	M. Wilson	W. Sanderson	May 6, 1966	6 1/2	3	55	8	"	D	Topsoil 2; clay and stones 18; grey limestone 64. Water from 54 to 64.								
Con I	"	H. Kidd	C. Griffith	Sep. 22, 1966	5	5	51	25	Sulphur	D	Clay and stones 19; grey limestone 76. Water at 25 and 76.								
Con I	"	E. Drain	"	Feb. 28, 1967	5	5	8	8	Fresh	D	Dirt and stone 19; limestone 26. Water at 18.								
Con I	"	H. Percels	W. Sanderson	June 1, 1967	6 1/2	10	18	6	"	D	Gravel 18; grey limestone 27. Water at 27.								
Con I	"	C. Nelson	"	Oct. 15, 1967	6 1/2	4	55	20	"	D, S	Topsoil 2; clay and stones 40; grey limestone 57. Water at 57.								
Con I	"	Dummer Twp. Barns	Faulkner Well Drlg.	May 8, 1967	6 1/2				"	D	Topsoil 1; clay and stones 12; grey limestone 110. Dry hole.								
Con I	"	"	"	May 11, 1967	6 1/2	1	60	18	Fresh	P	Topsoil 1; clay and stones 8 1/2; grey limestone 60. Water at 33.								
Con II	"	P. Douglas	"	Apr. 22, 1967	6 1/2	10	33	30	"	D	Topsoil 2; brown sandy clay 15; grey clay and shale 27; gravel 36; grey limestone 112. Water from 28 to 33.								
Con II	"	I. Hawthorne	C. Griffith	May 20, 1966	5	5	48	20	Sulphur	D	Gravel and stones 8; hard grey limestone 29. Water at 28.								
Con II	"	Otonabee Conservation	N. Faulkner	June 1, 1964	6 1/2	1			Fresh	P	Brown clay and boulders 8; shale 12; grey limestone 50. Water from 20 to 50.								
Con II	"	I. Tighe	C. Griffith	Mar. 23, 1967	5	5	9	9	"	D	Clay and stones 14; grey limestone 22. Water at 18 and 20.								
Con II	"	Otonabee Region Conservat- ion Authority	Faulkner Well Drlg.	Dec. 5, 1967	6 1/2	1 1/2	45	15	"	P	Topsoil 1; brown clay and stones 10; clay stones and gravel 12; limestone 55. Water from 45 to 55.								
Con II	"	G. Donaldson	C. Griffith	Oct. 22, 1967	5	5	27	12	"	S	Dirt and stone 14; shale and limestone 30. Water at 22.								
Con II	"	H. Darling	"	Dec. 9, 1967	5	5	16	4	"	D	Clay and gravel 20. Water at 13.								

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
PETERBOROUGH COUNTY - cont.										
Dummer Twp. - cont.										
Con II lot 22	C. Hamilton	Faulkner Well Drlg.	Nov. 3, 1967	6 1/2	2	60	34	Fresh	D	Topsoil 1; brown clay 48; grey limestone 75. Water from 48 to 75.
Con II "	B. Moore	C. Griffith	June 23, 1967	5	5	20	20	"	D	Stones and gravel 8; granite 20. Water at 16.
Con III "	M. Edwards	"	June 1, 1966	5	4	1	1	"	D	Stones and gravel 15. Water at 15.
Con III "	B. Reynolds	"	Oct. 2, 1967	5	3	28	12	"	D	Clay and stones 2; limestone 30. Water at 27.
Con IV "	J. Given	W. Saunders	Nov. 5, 1966	6 1/2				Gas	D	Topsoil 2; blue clay and stones 42; grey limestone 120. Dry hole.
Con V "	G. Stinson	Faulkner Well Drlg. Co. Ltd.	May 25, 1967	6 1/2	3	22	6	Fresh	D	Topsoil 1; brown clay and stones 10; gravel 11; grey limestone 23. Water from 10 to 12.
Con VI "	J. Smith	C. Griffith	Oct. 27, 1966	5	3	28	18	"	D	Clay and stones with gravel 12; limestone 30. Water at 26 and 30.
Con VI "	J. Telfer	"	June 10, 1965	5	1 1/2	26	6	"	D	Gravel and dirt 10; grey limestone 26. Water at 18.
Con VI "	B. Wright	"	Aug. 3, 1962	5	3	30	18	"	D	Gravel and boulders 10; hard grey limestone 32. Water at 20.
Con VI "	D. Lang	"	Aug. 5, 1962	5	3	12	12	"	D	Stones and gravel 6; grey limestone 20. Water at 17.
Con VI "	P. Oakley	Faulkner Well Drlg.	Sep. 27, 1967	6 1/2	9	24	3	"	D	Topsoil 1; brown sand and clay 11; grey clay and gravel 26; sandy gravel 29. Water from 27 to 29.
Con VI "	G. Pineau	C. Griffith	June 21, 1967	5 1/2	5	14	4	"	D	Gravel and limestone 24. Water at 22.
Con VI "	K. Drain	Faulkner Well Drlg.	May 4, 1967	6 1/2	1	63	14	"	D	Grey and green granite 16; grey granite 40; red granite 50; grey granite 65. Water at 48.
Con VI "	Dr. A. Nichol	"	Oct. 26, 1966	6 1/2	15	20	15	"	D	Granite 31. Water at 31.
Con VI "	W. Hocken	"	Sep. 27, 1967	6 1/2	5	26	13	"	D	Topsoil 1; red granite 9; grey granite 16; red granite 23; green granite 28. Water from 16 to 28.
Con IX "	P. Vandenberg	C. Griffith	June 8, 1967	5	3	13	13	"	D	Gravel and stones 13; grey limestone 26. Water at 22.
Con IX "	B. Perry	"	June 16, 1967	5	3	14	11	"	D	Stone and dirt 7; limestone 25. Water at 18.
Con X "	H. Palmer	Faulkner Well Drlg.	July 6, 1966	6 1/2	1 1/2	40	10	"	D	Granite rock 42. Water at 30 and 40.
Con XI "	H. Carpenter	B. Summers	Sep. 27, 1967	6 1/2	5	30	25	"	D	Topsoil 4; hardpan 17; shell rock 20; limestone 62. Water at 59.
Con XI "	S. Welby	Faulkner Well Drlg.	Sep. 1, 1965	6 1/2	1	70	13	"	D	Topsoil 1; red sand and stone 10; red and grey granite 70.
Con XII "	S. Maclean	B. Summers	Oct. 6, 1967	6 1/2	3	75	25	"	D	Dry hole. Topsoil 4; hardpan 13; shell rock 15; limestone 92. Water at 90.
Ennismore Twp.										
Con I lot 1	D. Houle	Faulkner Well Drlg.	June 22, 1966	6 1/2	5	73	18	Fresh	D	Topsoil 1; clay and rocks 10; gravel 40; gravel and clay 68; limestone 81. Water from 68 to 78.
Con I "	A. Lewis	"	May 2, 1966	6 1/2	4	20	15	"	D	Topsoil 1; brown sandy clay, gravel and stones 35; hardpan 36; gravel 39. Water at 38.
Con I "	J. Hodgins	J. Henderson	Sep. 25, 1967	6 1/2	5	18	5	"	D	Topsoil 2; yellow clay and stones 12; grey clay and shale 23. Water from 21 to 23.
Con I "	R. Yule	Faulkner Well Drlg. Co.	May 4, 1966	6 1/2	4	27	20	"	D	Topsoil 1; brown sand with gravel and stone 30; gravel 32. Water at 32.
Con I lot 37 O. Tessier	N. Faulkner	"	Feb. 24, 1965	6 1/2	3 1/2	35	11	Fresh	D	Topsoil 1; brown clay 13; brown gravel 43. Water from 42 to 43.
Con II "	J. McTeague	S. Stockdale	Dec. 30, 1965	6 1/2	2	24	9	"	D	Topsoil 1; brown clay and stones 12; shale and limestone 16; grey limestone 29. Water from 14 to 29.
Con II "	Peterborough Lumber Co. Ltd.	Faulkner Well Drlg. Co.	Aug. 23, 1966	6 1/2	20	15	9	"	D	Topsoil 1; brown clay and rocks 18; grey clay 27; limestone 40. Water at 35.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
PETERBOROUGH COUNTY - cont.										
Ennismore Imp. - cont.										
Con 7 lot 4	H. Moriarty	R. Elvidge	Nov. 28, 1966	6 1/2	1 1/2	93	25	Fresh	D, S	Dug well 25; clay 28; dark limestone 97. Water at 94. Gravel 2; grey clay 8; grey limestone 201. Dry hole.
Con V	Twp Ennismore	Paulkner Well Drig. Co. Ltd.	Sep. 9, 1965	6 1/2						
Con V	St. Martins	W. Sanderson	Nov. 12, 1966	6 1/2	2	45	12	"	P	Topsoil 2; clay and stones 25; grey limestone 49. Water from 34 to 49.
Con V	E. School	R. Elvidge	Jan. 11, 1965	6 1/2	15	20	4	"	D	Dug well 3; brown clay and stone 20; gravel 26; limestone 35. Water from 30 to 35.
Con V	E. Connors									
Con V	W. Young	W. Sanderson	Nov. 9, 1967	6 1/2	4	15	12	"	D	Topsoil 2; clay and stones 20; shale 21. Water at 21.
Con V	A. Crough	Paulkner Well Drig. Co. Ltd.	Aug. 9, 1966	6 1/2	6	30	21	"	D	Old dug well 27; grey clay and stones 4; gravel and limestone 42. Water at 42.
Con V	W. Walde		Sep. 11, 1967	6 1/2	2	110	8	"	D	Topsoil 1; brown clay and sand 7; grey clay and stones 41; gravel 43; grey limestone 110. Insufficient water.
Con V	W. Eminson	W. Sanderson	Sep. 16, 1967	6 1/2	8	70	15	"	D	Topsoil 2; brown clay and boulders 18; blue clay and layers of gravel 65; grey limestone 80. Water at 80.
Con VI	R. Young		Dec. 29, 1966	6 1/2	10	10	5	"	C	Topsoil 2; clay and stones 14; grey limestone 25. Water at 25.
Con VI	D. Penrose	Paulkner Well Drig. Co. Ltd.	Dec. 16, 1966	6 1/2	6	35	27	"	D	Topsoil 1; brown clay and rocks 21; grey clay 40; gravel 43. Water at 40.
Con VI	H. Lumsden	R. Elvidge	Jan. 2, 1967	6 1/2	12	18	7	"	D	Grey clay and stones 30; silty sand and gravel 32; gravel 34. Water from 32 to 34.
Con VI	T. Hodgson	Paulkner Well Drig. Co. Ltd.	June 30, 1965	6 1/2	12	59	22	"	D	Topsoil 1; brown clay and stones 52; grey clay and gravel 56; grey limestone 73. Water from 67 to 68.
Con VII	L. Flood		July 21, 1965	6 1/2	5	30	20	"	D	Topsoil 1; brown clay and stones 22; grey limestone 39. Water from 36 to 39.
Con VII	J. Shanahan	"	June 21, 1967	6 1/2	5	20	8	"	D	Old dug well 14; grey sandy clay, gravel and stones 25; limestone and shale 27; gravel 53. Water at 50.
Con VII	E. Guyatt	C. Du Fresne	June 3, 1966	6 1/2	4	37	27	"	S	Sand and boulder 27; gravel 53. Water at 50.
Con VII	E. Fishwick	R. Elvidge	June 11, 1965	6 1/2	3	70	12	"	D	Sandy topsoil 2; boulders and clay 40; blue clay and gravel 60; grey clay and boulders 66; limestone 76. Water from 66 to 76.
Con VII	K. Cheng	"	Sep. 27, 1965	6 1/2	10	15	8	"	D	Dry well 6; clay and boulders 21. Water from 8 to 21.
Con VII	J. McConky	W. Sanderson	Aug. 26, 1966	6 1/2	4	40	6	"	D	Topsoil 1; clay and stones 35; grey limestone 48. Water at 48.
Con VII	J. Colnutt	"	Aug. 25, 1966	6 1/2	3	35	12	"	D	Topsoil 1; clay and stones 35; grey limestone 41. Water at 41.
Con VII	N. Mitchell	Paulkner Well Drig. Co. Ltd.	June 14, 1966	6 1/2	6	58	38	"	D	Brown clay 20; grey clay and rocks 42; clay and gravel 59; limestone 73. Water from 60 to 70.
Con VII	B. Webster	W. Sanderson	May 30, 1967	6 1/2	4	20	4	"	D	Topsoil 2; brown clay and stones 18; brown clay and stones 24; grey limestone 25. Water at 25.
Con VIII	R. Cerroni	"	May 29, 1965	6 1/2	4	30	20	"	D	Topsoil 2; gravel and layers of clay 30; sand 34; sandy gravel 36. Water at 36.
Con VIII	W. Fomewarey	Paulkner Well Drig. Co. Ltd.	July 22, 1965	6 1/2	10	8	6	"	D	Topsoil 1; brown clay 15; grey limestone 20. Water from 18 to 20.
Con VIII	E. Livingston	"	Sep. 4, 1965	6 1/2	10	8	6	"	D	Topsoil 1; brown sandy clay 16; fine gravel 18. Water from 16 to 18.
Con VIII	E. Thomson	"	Sep. 9, 1965	6 1/2	6	8	3	"	D	Topsoil 2; brown sand and gravel 8; grey clay 15; brown sand 17; gravel 18. Water at 18.
Con VIII	K. Wood	R. Elvidge	July 22, 1966	6 1/2	5	30	6	"	D	Black loam 6; brown clay and stones 32; grey limestone 35. Water from 32 to 35.

PETERBOROUGH COUNTY - cont.

Ennismore Twp. - con

Con VIII	lot 1	H. Flood	H. Elvidge	July 21, 1966	6 1/2	20	15	14	Fresh	Dug well 7; brown clay and stones 24; grey limestone 27. Water from 24 to 27.
Con VIII	" 2	J. Roberts	Faulkner Well Drig.	July 15, 1965	6 1/2	30	14	12	"	Old dug well 15; brown clay and stones 27; grey limestone 28. Water from 27 to 28.
Con VIII	" 2	"	"	July 16, 1965	6 1/2	40	15	10	"	Topsoil fibrown sandy clay 5; brown clay and pebbles 24; brown coarse gravel 30. Water from 24 to 30.
Con VIII	" 2	"	"	July 19, 1965	6 1/2	30	7	2	"	Topsoil fibrown clay and pebbles 15; grey limestone 22. Water from 20 to 22.
Con VIII	" 2	"	"	July 20, 1965	6 1/2	40	5	3	"	Topsoil fibrown clay and stones 13; brown clay and gravel 14; grey limestone 19. Water from 17 to 19.
Con VIII	" 2	"	"	July 20, 1965	6 1/2	30	8	3	"	Topsoil fibrown clay and stones 12; grey limestone 20. Water from 18 to 20.
Con VIII	" 2	"	"	May 12, 1966	6 1/2	50	5	2	"	Topsoil fibrown clay and rock 12; gravel 18; limestone 20. Water at 14.
Con VIII	" 2	"	"	May 15, 1966	6 1/2	30	5	2	"	Topsoil 1; grey clay and rocks 12; gravel 14; limestone 20. Water at 15.
Con VIII	" 2	"	"	May 13, 1966	6 1/2	30	5	2	"	Topsoil 1; brown clay 12; gravel 14; limestone 20. Water at 15.
Con VIII	" 2	"	"	May 18, 1966	6 1/2	30	5	1	"	Topsoil 1; brown clay 10; gravel 15; limestone 21. Water at 16.
Con VIII	" 10	J. Duffus	W. Sanderson	June 12, 1965	6 1/2	10	47	8	"	Topsoil 2; blue clay and stones 55; gravel 57. Water at 57.
Con VIII	" 10	P. Hall	"	June 2, 1965	6 1/2	7	20	3	"	Topsoil 2; clay and sand 12; clay 24; grey limestone 28. Water at 28.
Con VIII	" 10	J. Duffus	"	Mar. 29, 1967	6 1/2	12	50	18	"	Topsoil 2; brown clay and stones 18; blue clay and boulders 68; sandy gravel and shale 70. Water from 68 to 70.
Con VIII	" 10	"	"	Apr. 1, 1967	6 1/2	10	43	6	"	Topsoil 2; clay and stones 50; sandy gravel 53. Water at 53.
Con VIII	" 12	The Peterboro Lumber Co. Ltd.	Faulkner Well Drig.	May 28, 1966	6 1/2	5	30	5	"	Topsoil fibrown clay and rocks 18; grey clay 27; limestone 45. Water from 40 to 45.
Con VIII	" 12	"	"	May 24, 1966	6 1/2	12	25	1	"	Topsoil fibrown clay and rocks 18; clay and gravel 38; limestone 40. Water at 38.
Con VIII	" 12	W. Vrecek Peterborough Lumber Co. Ltd.	W. Sanderson	Feb. 24, 1967	6 1/2	4	30	4	"	Topsoil 2; clay and stones 32; grey limestone 39. Water at 39.
Con VIII	" 12	"	Faulkner Well Drig.	June 27, 1967	6 1/2	4	50	13	"	Fill 6; brown clay and boulders 24; grey clay and boulders 52; limestone 55. Water from 54 to 55.
Con VIII	" 12	G. McCormick	"	June 28, 1967	6 1/2	2	21	3	"	Topsoil fibrown clay and boulders 13; grey clay and boulders 23; gravel and clay 24. Water from 23 to 24.
Con VIII	" 12	Peterborough Lumber Co. Ltd.	"	July 4, 1967	6 1/2	1 1/2	24	10	"	Topsoil 2; sandy mud 10; sandy clay and stones 20; coarse sandy gravel and shale 24; limestone 38. Water from 20 to 38.
Con VIII	" 12	"	"	Sep. 20, 1967	6 1/2	2 1/2	58	17	"	Topsoil fibrown clay and boulders 17; grey clay and boulders 60; gravel 63. Water from 61 to 63.
Con VIII	" 12	"	"	Nov. 1, 1967	6 1/2	10	65	37	"	Topsoil fibrown clay and boulders 18; grey clay and boulders 75; grey limestone 76. Water from 15 to 76.
Con VIII	" 12	"	"	Apr. 7, 1967	6 1/2	20	16	3	"	Topsoil 1; clay and rocks 26; limestone 29. Water at 26.
Con VIII	" 13	Homewood Const.	W. Sanderson	Apr. 15, 1965	6 1/2	7	25	3	"	Topsoil 3; clay and stones 32; sandy gravel 35. Water at 35.
Con VIII	" 13	"	"	Apr. 15, 1965	6 1/2	5	30	4	"	Topsoil 2; clay and stones 32; sandy gravel 35. Water at 35.
Con VIII	" 13	"	"	Apr. 15, 1965	6 1/2	8	25	6	"	Topsoil 2; clay and boulders 32; gravel and shale 34. Water at 34.
Con VIII	" 13	"	"	Apr. 15, 1965	6 1/2	12	25	3	"	Topsoil 2; clay and boulders 30; gravel 34. Water at 34.
Con VIII	" 13	"	"	Apr. 15, 1965	6 1/2	15	25	3	"	Topsoil 2; clay and boulders 28; gravel 32. Water at 32.
Con VIII	" 13	"	"	Apr. 15, 1965	6 1/2	12	25	4	"	Topsoil 2; clay and boulders 32; grey limestone 35. Water at 35.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *	
(Depths to which formations extend below the surface are given in feet)												
PETERBOROUGH COUNTY - cont.												
Ennismore Twp. - cont.												
Con VIII	lot 13	Homewood Const.	W. Sanderson	May 1, 1965	6 1/2	5	35	3	Fresh	D	Topsoil 2; clay and stones 35; grey limestone 40. Water at 40.	
Con VIII	" 13	"	"	May 1, 1965	6 1/2	2 1/2	40	3	"	D	Topsoil 2; clay and stones 32; grey limestone 47. Water at 47.	
Con VIII	" 13	"	"	May 1, 1965	6 1/2	4	25	30	"	D	Topsoil 2; clay and stones 27; sandy gravel 31. Water at 31.	
Con VIII	" 13	"	"	July 18, 1965	6 1/2	5	24	6	"	D	Topsoil 2; brown clay and stones 17; blue clay and stones 27; clay and gravel 30; shale and gravel 32. Water at 32.	
Con VIII	" 13	Peterborough Lumber Co. Ltd.	Faulkner Well Drig.	May 28, 1966	6 1/2	10	0	2	"	D	Topsoil 1; brown clay and rocks 20; grey clay and rocks 27; limestone 35. Water from 27 to 35. 28; gravel, clay and brown limestone 35. Water from 35 to 40.	
Con VIII	" 13	"	"	May 12, 1966	6 1/2	3	35	2	"	D	Topsoil 1; grey sandy clay and stones 28; gravel, clay and sand 4; brown sand with gravel 42. Water at 42.	
Con VIII	" 13	"	"	June 24, 1966	6 1/2	12	24	5	"	D	Topsoil 1; clay and rocks 12; clay 35; limestone 40. Water from 35 to 40.	
Con VIII	" 13	"	"	June 28, 1966	6 1/2	12	20	5	"	D	Topsoil 1; clay and rocks 14; clay 34; limestone 37. Water at 34.	
Con VIII	" 13	J. Cheavath	"	Aug. 10, 1966	6 1/2	6	46	9	"	D	Topsoil 1; brown clay and rocks 25; clay 50; clay and gravel 55; limestone 56. Water from 52 to 56.	
Con VIII	" 13	G. Reed	"	Aug. 12, 1966	6 1/2	4	31	3	"	D	Topsoil 1; clay and rocks 14; clay 34; limestone 37. Water from 34 to 37.	
Con VIII	" 13	Peterborough Lumber Co. Ltd.	"	Aug. 25, 1966	6 1/2	4	28	5	"	D	Topsoil 1; brown clay and rocks 22; grey clay 27; limestone 36. Water at 34.	
Con VIII	" 13	"	"	Aug. 29, 1966	6 1/2	15	25	9	"	D	Topsoil 1; brown clay and rocks 24; grey clay 47; limestone 50. Water at 47.	
Con VIII	" 13	"	"	Oct. 6, 1966	6 1/2	6	35	4	"	D	Topsoil 1; clay and rocks 38; limestone 45. Water at 44.	
Con VIII	" 13	"	"	Oct. 12, 1966	6 1/2	5	40	25	"	D	Topsoil 1; brown clay and rocks 28; grey clay 53; limestone 55. Water at 53.	
Con VIII	" 13	"	"	Oct. 18, 1966	6 1/2	20	31	20	"	D	Topsoil 1; brown clay and rocks 27; grey clay 48; limestone 51. Water at 50.	
Con VIII	" 13	J. Frankum	W. Sanderson	Nov. 18, 1966	6 1/2	2	37	12	"	D	Topsoil 2; clay and boulders 35; grey limestone 44. Water from 35 to 44.	
Con VIII	" 13	Peterborough Lumber Co. Ltd.	Faulkner Well Drig.	Nov. 21, 1966	6 1/2	20	23	6	"	D	Topsoil 1; clay and rocks 26; limestone 38. Water from 26 to 38.	
Con VIII	" 13	P. Adams	"	Sep. 1, 1967	6 1/2	8	24	8	"	D	Topsoil 2; clay and stones 20; grey limestone 28. Water at 28.	
Con VIII	" 14	Homewood Const.	W. Sanderson	May 15, 1965	6 1/2	8	24	5	"	D	Topsoil 2; clay and stones 35; grey limestone 38. Water at 38.	
Con VIII	" 14	"	"	July 1, 1965	6 1/2	4	30	7	"	D	Brown clay and boulders 18; blue clay and gravel 34; gravel and sand 36. Water at 36.	
Con VIII	" 14	"	"	July 2, 1965	6 1/2	10	28	5	"	D	Topsoil 2; brown clay and stones 17; blue clay 35; sandy gravel 38. Water at 38.	
Con VIII	" 14	K. Brown	Faulkner Well Drig.	May 31, 1967	6 1/2	8	70	25	"	D	Topsoil 2; brown sandy gravel and clay 11; grey sandy clay and stones 50; gravel, clay and sand 56; grey sandy clay 80; grey limestone 86. Water from 80 to 86.	
Con IX	lot 4	P. Young	R. Elvidge	Aug. 19, 1967	6 1/2	1	156	28	Fresh	D	Dug well 28 1/2; grey limestone 156. Water at 28 1/2.	
Con IX	" 4	"	"	Aug. 23, 1967	"	"	"	"	"	"	Grey clay and stones 29; grey limestone 62. Dry hole.	
Con IX	" 4	"	"	Sep. 4, 1967	"	"	"	"	"	"	Grey clay and stone 25; grey limestone 32. Dry hole.	
Con IX	" 8	G. Hall	W. Sanderson	May 31, 1965	6 1/2	5	20	8	"	D	Topsoil 2; clay and stones 26; grey granite 30. Water at 30.	
Con IX	" 8	J. McGuire	"	May 16, 1967	6 1/2	17	20	3	"	D	Topsoil 1; clay and rocks 55; limestone 61. Water from 55 to 61.	
Con IX	" 9	J.O. Toole	Faulkner Well Drig.	Apr. 2, 1967	6 1/2	8	41	30	"	D	"	
Con IX	" 9	"	"	May 3, 1967	6 1/2	8	38	28	"	D	Topsoil 1; clay and rocks 50; limestone 53. Water at 50.	
Con IX	" 9	"	"	May 4, 1967	6 1/2	8	32	15	"	D	Topsoil 1; s-s-m-d 17; clay and rocks 24; gravel 42. Water at 40.	

PETERBOROUGH COUNTY - cont.

Ennismore Twp. - cont.	lot 4	B. Caddigan	R. Elvidge	Sep. 2, 1967	6 1/2	1 1/2	32	10	Fresh	D	Brown clay and stones 27; Grey limestone 33. Water from 24 to 27.
Con X	"	8	W. Sanderson	Apr. 15, 1965	6 1/2	40	28	8	"	D	Clay and boulders 33; Grey limestone 41. Water at 41.
Con X	"	8	"	June 12, 1965	6 1/2	7	35	6	"	D	Topsoil 2; clay and stones 27; clay and layers of Gravel 39; grey limestone 41. Water at 41.
Con X	"	8	Paukner Well Drig.	July 13, 1966	5 1/2	4	32	10	"	D	Topsoil 1; brown clay and boulders 18; Grey clay and boulders 27; clay and gravel 29; limestone 32. Water from 27 to 32.
Con X	"	8	"	May 13, 1967	6 1/2	10	15	5	"	D	Topsoil 2; brown sandy gravel 19; coarse sandy Gravel 22; grey limestone and shale 27 1/2. Water at 27.
Con X	"	8	"	May 15, 1967	6 1/2	10	13	3	"	D	Topsoil 2; brown sandy Gravel 10; Grey sandy Gravel and stones 23; Grey limestone 25. Water at 24.
Con X	"	8	"	May 16, 1967	6 1/2	10	12	2	"	D	Topsoil 2; brown sandy gravel 10; Grey sandy clay and stones 20; clay and gravel 21. Water at 21.
Con X	"	8	R. Elvidge	May 17, 1967	6 1/2	10 1/2	16	4	"	D	Brown clay 3; Grey clay and Gravel 34; Gravel 36. Water from 34 to 36.
Galway Twp.	lot 2	3	G. Hart & Sons	June 25, 1966	6 1/2	4	62	30	Fresh	D	Sandy clay 8; dolomite rock 62. Water at 30.
Con III	"	3	Buckfever Lodge	May 25, 1965	6 1/2	1	31	10	"	P	Yellow sand and stones 8; granite rock 33. Water from 20 to 33.
Con XIV	"	17	G. Hart & Sons	Sep. 30, 1965	6 1/2	2	21 1/2	16 1/2	"	D	Red sand 6; crystallized granite 28. Water at 24.
Harvey Twp.	lot 5	8	E. Parbury	Mar. 25, 1965	6 1/2	3	35	6	Fresh	D	Red granite 3; black and red layers granite 42. Water at 42.
Con IV	"	8	W. Strahlendorf Drig.	May 19, 1967	6 1/2	2 1/2	22	5	"	D	Grey granite 13; red granite 18; Grey granite 23. Water from 13 to 17.
Con IV	"	32	Rev. T. Floyd	May 25, 1967	6 1/2	8	20	9	"	D	Sand and boulders 26; coarse sand 29; granite. Water from 26 to 29.
Con V	"	11	P. McNeely	June 20, 1965	6 1/2	5	20	20	"	D	Topsoil 2; limestone 70. Water at 68.
Con V	"	12	"	Aug. 15, 1965	6 1/2	5	25	25	"	D, S	Topsoil 10; limestone 76. Water at 75.
Con VIII	"	9	Paukner Well Drig.	Sep. 22, 1966	6 1/2	6	24	12	"	D	Red granite 25. Water from 14 to 25.
Con VIII	"	25	S. Maller	Feb. 11, 1965	6 1/2	2	27 1/2	7	"	D	Clay and stones 12; limestone 27 1/2. Water at 20.
Con IX	"	10	G. Hart & Sons	Nov. 20, 1966	6 1/2	1	14 1/2	11	"	D	Topsoil 1; sand 13; Grey granite 90; red granite 165. Water at 90.
Con IX	"	10	Rowe Diamond Drig	June 22, 1967	2	1	24	11	"	D	Sandy soil 5; Grey clay 10; coarse gravel 14; red granite 42. Water at 42.
Con IX	"	10	S. Stockdale	May 13, 1967	6 1/2	16	10	5	"	D	Brown clay and rocks 6; grey limestone 33. Water from 20 to 33.
Con IX	"	16	W. Sanderson	June 15, 1966	6 1/2	8	90	12	"	P	Topsoil 2; shale 14; Grey granite 100. Water from 14 to 94.
Con X	"	6	T. McCaul	June 20, 1967	6 1/2	107 1/2	107	13	"	D	Red granite 17; Grey granite 23; red granite 47; Grey granite 80; pink granite 107. Water from 17 to 100.
Con X	"	7	P. Barbatawille Drig.	Aug. 13, 1965	6 1/2	14	4	2	"	D	Sandy loam 10; sandy Gravel 15; red granite 21. Water from 16 to 21.

^a See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C - RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
PETERBOROUGH COUNTY - cont.										
Harvey Twp. - cont.										
Con X " lot 7	R.Knuth	S.Stockdale	Apr.25,1966	6 1/4	10	12	3	Fresh	D	Sandy loam 7;red granite 22. Water from 18 to 22.
Con X " "	L.Myers	"	May 5,1966	6 1/4	7	10	2	"	D	Sandy loam 12;sand and gravel 17;red granite 19. Water from 18 to 19.
Con X " 16	J.Gain	J.Henderson	July 12,1966	6 1/4	6	22	15	"	D	Topsoil 1;granite rock 24. Water at 24.
Con X " 16	L.Robertson	Paulkner Well Drlg.	Sep.23,1966	6 1/4	15	42	14	"	D	Topsoil and overlay 5;red granite 35. Water from 35 to 45.
Con X " 16	K.MacDuffee	J.Henderson	Aug.25,1967	6 1/4	5	100	20	"	D	Red and black granite 114. Water at 110.
Con X " 3	Peterborough Lumber Co.Ltd.	Paulkner Well Drlg.	Nov. 6,1967	6 1/4	1	105	27	"	D	Topsoil 1;brown clay and stones 14;grey clay and stones 30; grey limestone 108. Water from 42 to 108.
Con XI " 16	G.Jackson	J.Henderson	July 14,1965	6 1/4	4	26	8	"	D	Topsoil 1;grey clay and stones 8;brown and green granite 30. Water from 27 to 30.
Con XI " 16	E.Harrington	"	July 19,1965	6 1/4	1 1/2	35	8	"	D	Topsoil 1;grey clay and stones 8;brown and green granite 37. Water from 34 to 37.
Con XI " 16	Sun-cot Developments	"	Aug.17,1965	7	18	35	12	"	D	Granite rock 54. Water at 54.
Con XI " 16	"	"	Aug.20,1965	6 1/4	5	7	10	"	D	Gravel 4;granite rock 10. Water at 7.
Con XI " 16	"	"	Feb.28,1966	6 1/4	5	65	20	"	D	Granite rock 70. Water at 70.
Con XI " 16	"	"	Mar. 5,1966	6 1/4	20	10	6	"	D	Topsoil 2;gravel 4;stones and limestone 27. Water at 27.
Con XI " 16	I.Dagg	"	July 23,1966	6 1/4	1	80	40	"	D	Topsoil 9;blue granite 104. Water at 84.
Con XI " 16	Sun-cot Developments	"	June 6,1967	6	1	94	3	"	D	Granite 10;granite and quartz shist 94. Water at 43 and 82.
Con XI " 22	R.Given	P.McNeely	Nov.20,1965	6 1/4	5	14	14	"	D	Dug well 14;red granite 74. Water at 60.
Con XII " 8	M.Henderson	S.Stockdale	May 22,1967	6 1/4	1	36	6	"	D	Topsoil 1;brown clay and stones 4;grey limestone 40. Water from 12 to 40.
Con XII lot 16	Suncot Developments	J. Henderson	June 7,1967	6	1 1/2	64	4	Fresh	D	Clay and cobbles 3;gravel and sand 11;granite and quartz shist 64. Water at 41 and 53.
Con XII " 16	A.Sobel	J.Henderson	July 1,1966	6 1/4	2 1/2	45	2	"	C	Topsoil 2;gravel and boulders 10;granite rock 84. Water at 45.
Con XIII " 7	B.Boyce	S.Stockdale	Aug.28,1965	6 1/4	5	22	8	"	D	Dug hole 6;grey limestone 28. Water from 15 to 28.
Con XIII " 8	L.Mark	"	Aug.20,1965	6 1/4	5	20	12	"	D	Topsoil 1;brown clay and stones 10;grey limestone and some gravel seams 24. Water from 20 to 24.
Con XIII " 8	J.Brown	P.McNeely	Sep. 1,1965	6 1/4	< 1/2	62	30	"	D	Dug well 12;limestone 62. Water at 60.
Con XIV " 1	E.Fierce	R.Elvidge	Aug.17,1965	6 1/4	20	10	6	"	D	Stony clay 23;altered limestone 26. Water from 23 to 26.
Con XIV " 1	L.O'Connor	"	Aug.18,1965	6 1/4	20	10	5	"	D	Boulders and stony clay 23;altered limestone 26 1/2. Water from 23 to 26 1/2.
Con XIV " 1	V.Nowak	"	Aug.22,1965	6 1/4	20	5	5	"	D	Stony clay and boulders 19;altered limestone 21. Water from 19-21
Con XIV " 1	G.Foxton	S.Stockdale	Aug.24,1965	6 1/4	14	7	5	"	D	Stones,brown clay and limestone 10;grey limestone 22. Water from 18 to 22.
Con XIV " 1	W.Wade	R.Elvidge	Aug.26,1965	6 1/4	30	10	6	"	D	Stony clay and boulders 21;rock 26. Water from 21 to 26.
Con XIV " 1	D.Cale	"	Aug.27,1965	6 1/4	30	15	18	"	D	Sandy loam 7;clay and boulders 20;rock 21. Water from 20 to 21.
Con XIV " 1	J.Gumhold	"	Sep. 2,1965	6 1/4	25	12	18	"	D	Sandy loam 7;clay and boulders 13;gravel 14. Water from 13 to 14.
Con XIV " 1	R.Wood	"	Aug.24,1966	6 1/4	50	8	6	"	D	Brown clay and stones 20;gravel 24 1/2. Water from 20 to 24 1/2.
Con XIV " 1	M.Freston	"	Aug.29,1966	6 1/4	20	12	7	"	D	Brown clay and stones 25;grey limestone 28. Water from 25 to 28.
Con XIV " 2	B.Eichfuss	S.Stockdale	Sep. 1,1965	6 1/4	14	11	5	"	D	Topsoil 1;brown clay and stones 9;grey limestone 23. Water from 20 to 23.

PETERBOROUGH COUNTY - cont.

Survey Trp. - cont.	lot	2	H. Gillespie	R. Elvidge	Aug. 26, 1966	6 1/2	5	20	8	Fresh	D	Brown clay and stones 14; dirty gravel 20; grey limestone 26. Water from 20 to 26.
Con XIV				S. Stockdale	Nov. 19, 1966	6 1/2	16	10	9	"	D	Grey limestone stones and some gravel and shale seams 20; grey limestone 30. Water from 20 to 30.
Con XIV				"	Apr. 17, 1967	6 1/2	16	13	12	"	D	Topsoil 1; brown clay and stones 6; grey limestone, rock and gravel seams 8; grey limestone 32. Water from 24 to 32.
Con XIV				"	Apr. 29, 1967	6 1/2	16	10	3	"	D	Topsoil 1; brown clay and stones and rock 10; grey limestone 24. Water from 16 to 24.
Con XIV				"	Aug. 19, 1967	6 1/2	12	11	10	"	D	Topsoil 1; brown clay and stones 12; grey limestone and some gravel seams 30. Water from 24 to 30.
Con XIV				"	Nov. 23, 1966	6 1/2	2	47	26	Sulphur	D	Old dug well 24; grey limestone 52. Water from 40 to 52.
Con XIV				P. McNeely	Sep. 18, 1965	6 1/2	3	30	30	Fresh	D, S	Clay and stones 20; limestone 85. Water at 83.
Con XIV				"	Jan. 30, 1965	6 1/2	7	30	30	"	D, S	Dug well 2; drilled 95. Water at 95.
Con XIV				S. Stockdale	June 19, 1967	6 1/2	10	21	19	"	D	Topsoil 1; brown reddish clay and stones 16; grey and red limestone 33. Water from 25 to 30.
Con XV				Faulkner Well	Aug. 15, 1967	6 1/2	6	30	16	"	D	Topsoil 1; clay and rock 6; limestone 41. Water from 36 to 41.
Con XVI				Drlg. Co.	Apr. 12, 1965	6 1/2	12	5	4	"	P	Clay and small stones 12; red shale 19. Water at 18.
Con XVI				G. Hart & Sons	Apr. 24, 1965	6 1/2	8	11	4	"	"	Grey clay and boulders 10; red shale 23. Water at 22.
Con XVI				"	June 12, 1965	6 1/2	8	9	2	"	D	Overburden 5; red shale and limestone 19. Water at 19.
Con XVI				"	May 18, 1966	6 1/2	7	7	15	"	D	Dark clay 10; red shale 14 1/2. Water at 14.
Con XVI				J. Henderson	Nov. 26, 1965	6 1/2	10	20	15	"	D	Topsoil 2; blue clay 5; limestone 11; granite rock 34. Water at 34.
Con XVI				G. Hart & Son	Feb. 24, 1965	6 1/2	3	8	5	"	D	Silt and sand 21; granite rock 22 1/2. Water at 21.
Con XVI				"	Sep. 16, 1966	6 1/2	1	12	4	"	D	Sticky clay 6; fine gravel 14. Water at 14.
Con XVI				"	July 23, 1966	6 1/2	1	21	15	"	D	Red sand and clay 43 1/2. Water at 43.
Con XVI				"	Aug. 10, 1967	5	5	6	4	"	D	Brown clay and sand 17; gravel and boulders 20. Water at 20.
Con XVI				"	Nov. 29, 1967	5	2	33	Flows	"	D	Sand and mud 30; granite rock 33. Water at 30.
Con XVI				N. Faulkner	May 21, 1965	6 1/2	50	16 1/2	15	"	D	Topsoil 1; brown clay and stones 16; brown clay and shale 20; brown clay and stones 26; brown limestone and bedrock 36.
Con XVII				"	July 14, 1966	6 1/2	3	18	18	"	D	Water from 32 to 36.
Con XVII				P. McNeely	May 19, 1965	6 1/2	30	1	1	"	D	Sand and gravel 30. Water at 30.
Con XVII				R. Elvidge	"	"	"	"	"	"	D	Brown stony hardpan 7; gravel 13; brown limestone 19 1/2. Water at 18.
Con XVII				"	May 21, 1965	6 1/2	20	12	7	"	D	Brown hardpan 8; gravel 14; brown hardpan 8; gravel 14; brown limestone 18 1/2. Water at 17.
Con XVII				W. Sanderson	May 4, 1967	6 1/2	10	12	4	"	D	Topsoil 2; clay and stones 15; grey limestone 25. Water at 25.
Con XVII				J. Henderson	Sep. 12, 1967	6 1/2	15	38	18	"	D	Topsoil 2; yellow clay and sand 14; sand and some shale 55. Water from 52 to 55.
Con XVII				"	June 30, 1965	6 1/2	10	60	16	"	P	Dug 6' red and green granite 33. Dry hole.
Con XVII				C. Goodberry Well	Oct. 7, 1966	6 1/2	10	60	16	"	P	Sand and boulders 10; grey granite 70. Water at 60.
Con XVIII	lot 3	T. Haman	Faulkner Well Drilling	July 28, 1966	6 1/2	15	34	10	Fresh	D	Topsoil 1; clay and hardpan 15; hardpan and stones 30; limestone 35. Water from 30 to 35.	
Con XVIII			"	"	Mar. 5, 1966	6 1/2	5	25	4	"	D	Topsoil 2; sand 5; granite rock 30. Water at 30.
Con XVIII			J. Henderson	Nov. 28, 1965	6 1/2	3	27	26	"	D	Well pit 4; grey clay and small boulders 29; coarse gravel 31 1/2; limestone. Water at 29.	
Con XVIII			G. Hart & Sons	"	May 12, 1966	6 1/2	6	6	6	"	D	Clay and small boulders 6; limestone 20. Water at 10.
Con XVIII			"	"	July 5, 1966	6 1/2	9	20	19	"	D	Small stones and clay 12; limestone 27. Water at 20.
Con XVIII			"	"	Sep. 1, 1965	6 1/2	2	25	16	"	D	Limestone 32. Water at 20.
Con XVIII			"	"	Feb. 1, 1967	6 1/2	1	40	15	"	D	Limestone 40. Water at 28.
Con XIX			G. Hart & Sons	July 12, 1967	6 1/2	5	26	12	"	"	D	Clay and small stones 14; limestone 41 1/2. Water at 39.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST 6 P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
PETERBOROUGH COUNTY - Havelock, Village of	cont. G.Toms D. Adams	Fraser Well Drilg. B.Summers	Sep.13,1967	6 1/2	20	30	12	Fresh	D	Sand 23;grey coloured rock 35. Water at 32.
			Nov.22,1967	6	4	24	10	"	D	Topsoil 4;brown sand 6;shell rock 9;limestone 33. Water at 30.
Lakefield,Village of	Jorie & Kraetzer	W.Sanderson	Nov.13,1965	6 1/2	5	35	8	Fresh	D	Topsoil 2;clay and stones 39;gravel and shale 41. Water at 41.
			Nov. 5, 1965	6 1/2	20	60	6	Fresh	D	Topsoil 1;red sand 4;gray and black granite 20;grey granite 62. Water from 60 to 62.
Methuen Twp. Con IV lot 28	W. Longmair	Paulkner Well Drilg.	Sep.28,1965	6 1/2	1 1/2	60	20	"	P	Topsoil 1;red sand and stones 6;red and grey granite 40;black and grey granite 61. Water from 30 to 60.
			July 7,1966	6 1/2	20	75	10	"	D	Granite rock 78. Water from 75 to 78.
			July 26,1965	6 1/2	118	118	20	"	D	Brown sand 23;red and grey granite 123. Water at 24.
			July 21,1965	6 1/2	5	15	2	"	P	Brown sand and boulders 8;grey sand and boulders 17;shale, granite and bedrock 18. Water at 18.
			Nov. 3, 1965	6 1/2	7	20	8	"	D	Topsoil 1;red sand 10;shale and sand 15;granite rock 23. Water from 15 to 23.
			Nov. 3, 1965	6 1/2	7	20	8	"	D	Topsoil 1;red sand 10;shale and sand 15;granite rock 23. Water from 15 to 23.
North Monaghan Twp. Con VII lot 3	H.Trudeau	Paulkner Well Drilg.	June18,1965	6 1/2	2	42	12	Fresh	D,S	Topsoil 1;brown sand 10;grey clay and stones 40;clay and gravel with shale 50;limestone 64. Water from 42 to 64.
			Jan. 7,1966	6 1/2	3	42	8	"	D	Topsoil 1;brown loam 6;grey clay and stones 36;stones and gravel 40;fine gravel 47. Water from 36 to 47.
			July 5,1966	6 1/2	7	42	10	"	D	Topsoil 1;brown sandy clay 8;grey clay and boulders 40;grey sand and gravel 46. Water from 40 to 46.
			Sep.25,1967	6 1/2	40	28	20	"	D	Topsoil 1;clay and rocks 28;limestone 47. Water from 30 to 47.
			Jan. 2,1965	6 1/2	9	26	17	"	D,S	Topsoil 5;brown clay and boulders 21;brown sand 35;brown coarse sand and gravel 45;gravel 46. Water from 45 to 46.
Con X	H.Kelly	Paulkner Well Drilg.	Oct.24,1966	6 1/2	3 1/2	74	41	"	D	Topsoil 1;white clay and boulders 24;gravelly blue clay and boulders 96;gravel 108. Water from 86 to 105.
			May 31,1967	6 1/2	5	31	7	"	D	Topsoil 1;brown clay 18;grey clay 33;gravel 35. Water from 34 to 35.
			Oct.20,1967	6 1/2	20	40	Flows	"	D,S	Topsoil 2;clay and stones 35;and 40;blue clay 54;sandy gravel 58. Water at 58.
			May 28,1965	6 1/2	20	60	42	"	D	Fill 3;brown clay and stones 40;fine sand and silt 60;gravel and grey clay 104;coarse gravel 109. Water from 105 to 109.
			May 28,1965	6 1/2	20	60	42	"	D	Fill 3;brown clay and stones 40;fine sand and silt 60;gravel and grey clay 104;coarse gravel 109. Water from 105 to 109.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
PETERBOROUGH COUNTY - cont.										
Chenabete Twp.										
Con I	lot 20 H.Godfrey	Faulkner Well Drig.	Dec. 9, 1966	6½	4	61	53	Fresh	D	Topsoil 1; brown clay and boulders 18; grey clay and boulders 57; brown sand and gravel 70. Water at 69.
Con I	" 30 J.Nornabell	"	Jan. 5, 1967	6½	2	105	25	"	D	Topsoil 2; brown sand 20; brown sand clay and stones 25; brown sandy gravel 30; hardpan and boulders 37; shale and clay 40; limestone 110. Water at 100.
Con II	" 17 O.Scriver	W.Sanderson	Apr. 15, 1965	6½	10	80	25	"	D	Old dug well 15; blue clay 106; sandy gravel 109. Water at 109.
Con II	" 21 The Peterboro Lumber Co.	Faulkner well Drig.	Nov. 17, 1967	6½	9	150	120	"	D	Topsoil 1; brown clay and stones 19; blue clay and stones 148; grey sand 165; sandy gravel 169. Water from 168 to 169.
Con II	" 24 P.Elmhurst	W.Sanderson	Dec. 31, 1965	6½	20	110	40	"	D	Topsoil 2; clay and stones 45; clay and 1-ayers of gravel 65; blue clay and stones 95; grey limestone 118. Water at 118.
Con IV	" 11 R.Woods	Faulkner Well Drig.	Aug. 23, 1966	6½	3	32	8	"	D	Topsoil 2; grey clay with stones 41; sand and gravel 42; lime-stone. Water at 42.
Con IV	" 11 C.Schafer	R.Elvidge	June 5, 1967	6½	5	63	9	"	D	Brown clay and stones 30; grey clay and gravel 35; coarse and fine sand 38; grey clay, fine sand and gravel 57; limestone 58. Water from 57 to 58.
Con IV	" 12 E.Poley	W.Sanderson	Sep. 5, 1966	6½	20	35	17	"	D	Dug well 17; blue clay and stones 75; gravel and shale 77.
Con V	" 8 J.York	Faulkner Well Drig.	July 27, 1966	6½	20	29	15	"	D	Water from 75 to 77.
Con V	" 11 J.Bishop	"	July 28, 1966	6½	4	56	25	"	D	Brown clay 4; shale 8; grey limestone 30. Water from 29 to 30.
Con V	" 19 D.Mumford	W.Sanderson	Jan. 19, 1967	6½	20	55	12	"	D	Topsoil 1; brown clay and boulders 34; sand and gravel 48; grey clay and boulders 58; sand, gravel and clay 63. Water from 59 to 63.
Con V	" 23 W.Godfrey	Faulkner Well Drig.	Jan. 5, 1967	6½				Salty	N	Topsoil 2; brown clay and stones 27; blue clay and stones 68; grey limestone 71. Water at 71.
Con V	" 27 K.Loneragan	J.Henderson	Jan. 26, 1966	6½	10	35	20	Fresh	D	Topsoil 1; brown clay and stones 10; shale and limestone 12; limestone 112. Water at 112. Casing pulled, hole plugged.
Con V	" 28 B.Vollering	Faulkner Well Drig.	Aug. 4, 1967	6½	1½	48	21	"	D	Topsoil 3; gravel stones and clay 40; gravel 45. Water at 40.
Con VI	" 11 O.Scriver	W.Sanderson	June 16, 1967	6½	4	83	50	"	D	Topsoil 1; brown gravelly clay 14; grey gravelly clay 30; grey limestone 50. Water from 45 to 50.
Con VI	" 12 B.Brown	R.Elvidge	Mar. 20, 1967	6½	20	18	6	"	D	Topsoil 2; brown clay and stones 27; blue clay and stones 85; grey limestone 90. Water at 90.
Con VI	" 12 "	"	Mar. 16, 1967	5	4	70	4	Sulphur	N	Sandy brown clay 20; gravel, sand and silt 30. Water from 20 to 30.
Con VI	" 12 W.Brown	"	Aug. 1, 1967	6½	4½	64	5	Fresh	P	Originally drilled 27; black limestone 70. Water from 65 to 70. Well filled in.
Con VI	" 13 E.Tucker	"	Jan. 30, 1967	6½	40	50	7	"	D	Originally drilled 31; grey clay and gravel 39; gravel and some coarse sand 46; dark limestone 65. Water from 26 to 29 and from 39 to 40.
Con VI	" 13 J.Sexsmith	S.Stockdale	Dec. 3, 1965	6½	4	50	10	"	D	Brown clay 22; gravel, sand and silt 28; grey clay 50; gravel, sand and silt 65; gravel 70; dark limestone 73. Water from 65 to 73.
Con VI	" 13 J.Nelson	Faulkner Well Drig.	May 2, 1967	6½	8	12	6	"	D	Topsoil 1; brown clay and stones 12; grey clay and stones 48; coarse sand and fine gravel 59. Water from 55 to 59.
Con VI	" 13 P.Munro	"	July 19, 1967	6½	4	78	14	"	D	Topsoil 2; brown clay and stones 10; coarse sandy gravel 17; coarse brown sandy gravel 20. Water from 18 to 20.
Con VI	" 14 H.Garnet	R.Elvidge	Feb. 25, 1967	6½	12	90	30	"	D	Topsoil 1; brown clay and stones 12; brown sandy gravel 19; grey clay and boulders 30; gravelly clay 84; shale 86. Water at 86.
										Brown clay and stones 18; gravel, sand and silt 25; grey clay and silt 80; gravel, clay and silt 110; gravel and grey clay 114; gravel, clay and silt 120; heavy blue clay 130; dark limestone 145. Water from 110 to 113.

PETERBOROUGH COUNTY - cont.

Otonabee Twp. Con VI	lot 14	G.Steele	Faulkner Well Drig.	Apr.28,1967	6½	8	9	5	Fresh	D	Topsoil 2;brown clay and stones 10;coarse sandy gravel 17; coarse brown sandy gravel 21. Water at 21.
Con VI	" 15	R.Pife	"	Feb.11,1966	6½	8	18	6	"	D	Topsoil 2;brown sandy clay and stones 5;brown shale 9;limestone 29. Water at 18.
Con VI	" 18	R.Armstrong	"	July16,1966	6½	7	15	7	"	D	Old well 7;limestone 19. Water at 18.
Con VI	" 18	M.Fredenbug	"	Aug.10,1966	6½	7	15	7	"	D	Topsoil 1;brown clay and pebbles 4;shale 8;limestone 63. Dry hole.
Con VI	" 18	"	"	Aug.11,1966	6½	7	15	7	"	D	Topsoil 1;brown clay and pebbles 4;shale 8;limestone 44. Dry hole.
Con VI	" 18	"	"	Aug.12,1966	6½	7	15	7	"	D	Topsoil 1;brown clay and pebbles 4;shale 8;limestone 40. Dry hole.
Con VI	" 18	R.McPaul	W.Sanderson	May 1,1967	6½	1½	34	3	Fresh	D	Topsoil 2;stones and shale 6;grey limestone 35. Water from 18 to 34.
Con VI	" 20	L.Pimmet	"	May 13,1965	6½	10	70	35	"	D,S	Topsoil 2;blue clay and boulders 82;grey limestone 84. Water from 82 to 84.
Con VI	" 26	L.Pife	Faulkner Well Drig.	Oct.12,1965	6½	1½	210	45	"	D	Topsoil 1;clay and stones 30;clay and sand 40;clay, hardpan and pebbles 80;clay,sand and gravel 90;limestone 213. Water from 97 to 150.
Con VII	" 8	E.Konteczka	R.Elvidge	Dec.15,1967	6½	10	28	10	"	D	Grey clay and stones 40;fine gravel and coarse sand 46. Water from 40 to 46.
Con VII	" 12	B.Brayer	"	Mar.13,1967	6½	20	20	5	"	C	Brown clay and boulders 15;brown clay, gravel and silt 30; gravel and coarse sand 38. Water from 30 to 38.
Con VII	" 13	A.Nelson	Faulkner Well "Drig.	May 27,1965	6½	10	10	1	"	D	Topsoil 1;brown clay and stones 16;coarse gravel 21. Water from 16 to 21.
Con VII	" 13	R.Richardson	"	May 26,1965	6½	10	12	1½	"	D	Topsoil 1;brown clay and stones 19;coarse gravel 22. Water from 19 to 22.
Con VII	" 16	A.Stillman	"	June 1,1967	6½	3	26	15	"	D	Topsoil 1;brown clay and stones 18;grey clay and stones 28; sandy gravel 30. Water from 28 to 30.
Con VII	" 25	D.Craib	R.Elvidge	Aug.13,1966	6½	15	50	45	"	D	Dug well 19;grey clay and stones 55;fine silty sand 78;fine gravel 81. Water from 78 to 81.
Con VIII	" 6	C.Campion	W.Sanderson	Dec. 1,1966	6½	14	70	20	Sulphur	D	Topsoil 2;clay and stones 70;grey limestone 80. Water from 70 to 80.
Con VIII	" 14	M.Maloney	R.Elvidge	May 26,1965	6½	14	70	13	Fresh	D,S	Dug well 26;clay and boulders 80;gravel and sand 86. Water from 80 to 86.
Con VIII	" 27	D.Gedge	Faulkner Well Drig.	Apr.25,1966	6½	16	65	33	"	D	Topsoil 2;hard grey clay and boulders 31;hard gravelly grey clay 50;gravelly sand and clay 80;limestone 81. Water at 80.
Con VIII	" 27	H.Staples Big 7 Motel	J.Henderson	Mar.26,1965	6½	36	8	4	"	D	Topsoil 2;grey clay and sand 14;sand, gravel and shale 22. Water from 20 to 22.
Con VIII	" 27	P.McKeever	W.Sanderson	Aug. 4,1967	6½	7	50	20	"	D	Topsoil 2;brown clay and boulders 32;blue clay and gravel layers 52;gravel and shale 54. Water at 54.
Con IX	" 12	B.Kloosterman	R.Elvidge	Oct.21,1967	6½	4	70	4	"	D,S	Dug well 30;grey clay 58;gravel and sand 78;silt and clay and dark limestone 65. Water from 78 to 85.
Con IX	" 21	P.Thompson	Faulkner Well Drig.	May 5,1966	6½	½	83	21	"	D	Topsoil 1;brown clay 16;grey sandy gravel 28;grey clay and pebbles 47;grey clay 71;grey clay and shale 73;grey limestone 86. Water from 73 to 86.
Con IX	" 21	"	"	Oct.25,1966	6½	½	20	20	"	D	Topsoil 1;brown clay and stones 18;gravelly clay 38;grey clay 74;limestone 89. Water from 74 to 89.
Con IX	" 26	Texaco Canada Ltd.	"	Apr.29,1966	6½	5	29	5	"	C	Topsoil 1;brown clay 8;brown sand 15;grey sandy gravel 20; grey sandy gravel and some clay 34;grey limestone 39. Water from 34 to 38.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
PETERBOROUGH COUNTY - cont.										
Oonabee Imp. - cont.										
Con IX lot 29	P. Whitaker	R. Elvidge	Sep. 14, 1967	6½	6	22	10	Fresh	D	Brown clay and stones 22; gravel and sand 32. Water from 22 to 32.
Con IX	" 30 I. Murray	"	Sep. 8, 1967	6½	6	35	3	"	D	Brown clay and stones 24; gravel and sand 42. Water from 26 to 40.
Con IX	" 30 I. G. Reid	"	Sep. 13, 1967	6½	4	33	2½	"	D	Brown clay and stones 35; sand and gravel 42; coarse gravel 43½. Water from 35 to 42.
Con X	" 12 E. Doris	"	Dec. 8, 1965	6½	3½	71	12	"	D, S	Topsoil 1; brown clay and stones 45; gravel and clay 50; grey limestone 81. Water from 52 to 70.
Con X	" 13 D. MacFarlane	"	Dec. 9, 1966	6½	10	50	8	"	D, S	Brown clay and stones 45; grey clay, gravel and sand 65; gravel 68. Water from 65 to 68.
Con X	" 14 I. Lerner	"	Oct. 18, 1967	6½	35	58	Flows	"	D, S	Dug well 30; clay and stones 51; gravel and sand 77½; grey limestone 78. Water from 51 to 78.
Con X	" 22 K. Hosker	Paulkner Well Drig.	Feb. 9, 1966	6½	8	70	36	"	D	Topsoil 2; brown sandy clay and stones 40; grey clay and stones 87; shale - Water at 87.
Con X	" 23 E. Webster	R. Elvidge	Apr. 12, 1965	6½	5	55	22	"	D, S	Dug well 24; brown clay and stones 58; gravel 62. Water from 58 to 62.
Con X	" 25 B. Petrie	W. Sanderson	Dec. 30, 1966	6½	10	20	8	Sulphur	D	Topsoil 2; clay and stones 28; grey limestone 31. Water at 31.
Con X	" 26 J. VanDon-Pseier	"	Dec. 14, 1965	6½	14	26	12	Fresh	D	Topsoil 2; brown clay and stones 14; blue clay and stones 34; gravel and shale 36. Water at 36.
Con X	" 27 K. Metcalfe	Paulkner Well Drig.	Sep. 16, 1965	6½	2	40	20	"	D	Topsoil 1; sandy clay and stones 20; grey clay 32; sand and gravel 40; limestone 42. Water from 32 to 42.
Con X	" 27 E. Stevens	W. Sanderson	June 8, 1965	6½	3	53	8	Sulphur	D	Topsoil 2; clay and boulders 55; grey limestone 57. Water at 57.
Con X	" 27 W. Hazlett	"	Feb. 7, 1967	6½	1½	155	14	Fresh	D	Topsoil 2; brown clay and stones 27; blue clay and stones 54; grey limestone 155. Water from 90 to 155.
Con X	" 27 R. Watson	S. Stockdale	Apr. 3, 1967	6½	5	26		"	D	Topsoil 1; brown clay and stones 8; grey clay, stones and gravel 20; gravel and some clay 27; grey limestone and gravel seams 30; grey limestone 36. Water from 27 to 36.
Con X	" 32 C. McNeely	"	May 18, 1966	6½	5	40	28	"	D	Topsoil 1; brown clay and stones 20; gravel, stones and clay 35; grey limestone 49. Water from 34 to 49.
Con XI	" 24 J. Corkery	N. Faulkner	Jan. 28, 1965	6½	1	54	25	"	D	Topsoil 1; brown sandy clay and stones 10; brown sand 40; brown sand and gravel 47; grey limestone 56. Water from 55 to 56.
Con XI	" 24 L. Henderson	W. Sanderson	Dec. 15, 1965	6½	7	56	12	"	D	Topsoil 2; clay and stones 63; sandy gravel 64; limestone. Water at 64.
Con XI	" 30 A. Kuno	P. Buck	July 19, 1965	6½	2	25	7	"	D	Dug well 8; limestone 25. Water at 17.
Con XI	" 30 B. Fox	W. Sanderson	July 13, 1966	6½	2	45	9	"	D	Topsoil 2; blue clay and stones 12; grey limestone 50. Water from 13 to 48.
Con XI	" 30 A. Kuno	"	Sep. 10, 1966	6½	3	42	12	"	D	Topsoil 2; clay and stones 12; shale 14; grey limestone 48. Water from 38 to 45.
Con XI	" 31 G. Johnston	P. Buck	July 5, 1965	6½	8	36	36	"	D	Old well 36; clay 50; sand 51. Water at 51.
Con XI	" 31 P. Dallin	Paulkner Well Drig.	June 9, 1966	6½	6	58	10	"	D	Pit 3; brownish-grey clay and stones 25; grey clay 35; hard grey clay and stones 50; gravel 51; limestone 63. Water at 51.
Con XII	" 3 B. McGarrell	"	Nov. 16, 1966	6½	6	107	55	"	D	Old well 44; grey clay and stones 105; gravel and sand 111. Water from 105 to 111.
Con XII	" 8 R. Burton	"	June 16, 1966	6½	1	111	20	"	D	Topsoil 2; brown sandy clay and stones 20; coarse sandy gravel and clay 25; grey sandy clay and stones 50; coarse black gravel shale and clay 83; limestone 114. Water at 83.

PETERSBOROUGH COUNTY - cont.

Otonabee Twp. - cont.		Paulkner Well		1	60	20	Fresh	D	Topsoil 1; grey clay and stones 30; blue clay 68; limestone 130. Water at 60.
Con XII	lot 14 J. Smit	Drilg.	W. Sanderson						
Con XII	" 15 J. Blaggett	"	"	4	55	20	"	D	Dug well 5; brown clay and stones 30; blue clay and stones 64; gravel and shale 66. Water at 66.
Con XII	" 16 V.O'Brien	"	"	3	100	40	"	D	Dug well 23; blue clay and stones 100; grey limestone 112. Water at 100 and 112.
Con XII	" 17 C. Kindred	"	"	10	60	30	"	D, S	Old dug well 51; blue clay and stones 80; sandy gravel 82. Water at 82.
Con XII	" 21 M.O'Toole	"	"	3	40	12	"	D, S	Topsoil 2; clay and stones 38; grey limestone 49. Water at 49.
Con XIII	" 11 J. Willis	R. Halford	"	1	110	105	"	D	Quicksand and blue clay 87; limestone 110. Water at 109.
Con XIII	" 12 A. Robinson	W. Sanderson	"	10	80	40	"	D	Topsoil 2; clay and stones 98; gravel 100. Water at 100.
Con XIII	" 17 H. Jackson	N. Faulkner	"	3	86	30	"	D, S	Topsoil 1; brown clay and stones 8; grey clay and stones 83; grey clay and shale 86; grey limestone 96. Water from 81 to 96.
Con XIII	" 20 W. Morris	W. Sanderson	"	15	12	3	"	D	Topsoil 2; clay and stones 22; gravel 24. Water at 24.
Con XIII	" 22 B. Brown	"	"	7	45	18	"	D	Clay and stones 50; gravel and shale 53. Water at 53.
Con XIII	" 22 J. Seethan	"	"	2	85	12	"	D	Topsoil 2; clay and stones 68; grey limestone 87. Water at 87.
Con XIV	" 17 H. Harper	"	"	20	20	10	"	D	Dug well 16; clay and stones 34; shale 35. Water at 35.
Con XIV	" 18 A. Clancy	"	"	3	60	35	"	D	Old dug well 43; blue clay and stones 60; grey limestone 66. Water at 66.
Con XIV	" 22 G. Donovan	"	"	5	45	30	"	D, S	Topsoil 2; blue clay and stones 50; gravel 52. Water at 52.
Con XIV	" 22 C. Boxes	"	"	3	45	12	"	D	Topsoil 2; clay and stones 28; grey limestone 50. Water at 50.
Con XIV	" 23 J. Kloosterman	Paulkner Well	"	5	40	12	"	D	Topsoil 2; brown clay and stones 18; blue clay 51; layer gravel 52; blue clay. Water at 52.
Con XIV	" 23 J. Kloosterman	Drilg.	"	10	45	25	"	D	Topsoil 2; grey clay and stones 14; grey sandy clay and odd stone 70; coarse grey sand 71. Water from 70 to 71.
Con XIV	" 23 J. Kloosterman	W. Sanderson	"	7	50	14	"	P	Topsoil 2; brown clay and stones 18; blue clay and stones 59; gravel 60. Water at 60.
Con XV	" 16 N. Host	Church	"	16	32	22	"	D	Topsoil 1; sand 44; gravel 47. Water at 43.
Con XV	" 16 B. Hart	Paulkner Well	"	2	73	23	"	D	Sand 9; brown clay and stones 25; brown clay and gravel 50; fine gravel 58; grey limestone 75. Water from 50 to 58.
Con XV	" 16 D. Kelly	Drilg.	"	10	55	20	"	D	Brown clay and boulders 31; clay, gravel and sand 64; grey limestone 70. Water from 65 to 68.
Con XV	" 16 H. Ellis	"	"	10	55	20	"	D	Brown clay and stones 10; grey clay and gravel 65; limestone 72. Water from 70 to 72.
Con XV	" 16 J. Booth	"	"	5	50	20	"	D	Brown clay and stones 30; brown clay and gravel 35; grey clay 47; dirty gravel 51; black limestone 59. Water from 51 to 59.
Con XV	" 16 L. Greer	"	"	20	64	25	"	D	Brown clay and stone 8; grey clay and stones and gravel 70; gravel and grey clay 72; grey clay and gravel 80; limestone 84. Water from 80 to 84.
Con XV	" 16 O. Sage	"	"	8	55	22	"	D	Brown clay and stone 10; grey clay with gravel 40; gravel and silty sand 42; grey clay and gravel 62; limestone 63. Water from 62 to 63.
Con XV	" 16 D. Bartley	"	"	1	88	15	"	D	Brown clay, sand and gravel 56; gravel and grey clay 62; limestone 90. Water from 85 to 90.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depth to which formations extend below the surface are given in feet)
PETERBOROUGH COUNTY - cont. Otonabee Twp. - cont.										
Con XV lot 16	N.Host	Paukner Well Drlg.	June 20, 1967	6 1/2	5	44	28	Fresh	D	Topsoil 1; brown sand 20; brown sand and stones 40; sand and gravel 45. Water from 40 to 45.
Con XV	B.Bishor	"	Aug. 18, 1966	6 1/2	2	70	27	"	D	Old well 27; grey clay and stones 62; limestone 80. Water from 62 to 75.
Con XVI	B.Keating	"	Jan. 5, 1965	6 1/2	10	20	5	"	D	Topsoil 2; brown clay and stones 29; gravel 31. Water at 31.
Con XVII	P.Driscoll	W.Sanderson	Jan. 7, 1965	6 1/2	10	30	8	"	D	Topsoil 2; clay and stones 18; blue clay and stones 40; sandy gravel 43. Water at 43.
Con XVI	D.Driscall	"	Dec. 31, 1965	6 1/2	10	35	22	"	D, S	Dug well 22; blue clay and stones 44; blue shale 45. Water at 45.
Con XVI	B.Young	G.Hart & Sons	June 8, 1966	6 1/2	5	34	12	"	D	Clay and stone 30; muddy sand 40. Water at 31.
Con XVI	D.Greenley	W.Sanderson	Oct. 20, 1967	6 1/2	7	40	18	"	D	Topsoil 2; brown clay and stones 27; blue clay and stones 40; blue clay and gravel 46; gravel 48. Water at 48.
Con XVII	E.Epher	B.Elvidge	Nov. 29, 1965	6 1/2	8	45	12	"	D, S	Topsoil 1 1/2; light sandy clay and stone 8; hard grey clay, sand, gravel and boulders 48; sand, silt, grey clay with trace of gravel and boulders 75. Water from 48 to 75.
Con XVII	M.Villierup	"	Sep. 20, 1967		30	20	3	"	D	Grey clay 39; gravel 40. Water from 39 to 40.
Peterborough, City of										
	B.Kelly	W.Sanderson	Dec. 22, 1966	6 1/2	3	30	8	Fresh	D	Topsoil 2; clay and stones 30; grey limestone 37. Water at 37.
	E.Simmonds	"	June 24, 1965	6 1/2	3	20	12	"	D	Boulders 18; gravel and shale 24. Water at 24.
	C.Gross	Paukner Well Drlg.	Feb. 16, 1966	6 1/2	5	39	6	"	D	Brown clay 15; grey clay and stones 45; gravel 53. Water from 48 to 53.
	B.Hutton	"	Mar. 9, 1966	6 1/2	3	80	73	"	D	Topsoil 1; clay and stone 55; clay and boulders 60; grey clay and stones 97; brownish gravelly clay and sand 108. Water from 97 to 108.
	Dr.E.Plak	"	Mar. 23, 1966	6 1/2	8	80	75	"	D	Topsoil 2; grey clay and boulders 50; grey clay and gravel 130; gravel and sand 155. Water from 130 to 155.
	A.Beardmore	B.Elvidge	Apr. 7, 1966		3	20	3	"	D	Gravel 20; gravel 25. Water from 20 to 25.
	Peterborough Community Centre	Paukner Well Drlg.	July 19, 1966	10	10 1/2	15	13	"	P	Topsoil 1; sand 6; sand and gravel 27; coarse sand and gravel 29 sand and gravel 44. Water from 24 to 34.
	C.Charters	W.Sanderson	May 3, 1966	6 1/2	10	55	35	"	D	Topsoil 2; brown clay and stones 18; blue clay 68; gravel 70. Water at 70.
	Peterborough Community Centre	Paukner Well Drlg.	June 13, 1966	6 1/2	60	30	12	"	P	Clay fill 5; sand 12; brown sand 25; coarse sand and gravel 37; grey clay 40. Water from 25 to 40.
	Mohan-Hunter Dairy Ltd.	"	July 26, 1966	6 1/2	30	50	13	"	C	Topsoil 1; grey clay and stones 37; shale and limestone 39; grey limestone 67 1/2. Water at 37.
	W.Haika	"	Dec. 15, 1967	6 1/2	2	15	5	"	D	Topsoil 1; brown clay and stones 15; gravel 17. Water at 17.

PETERSBOROUGH COUNTY - cont.

Smith Twp. CRE	Chemung Road East lot 6	Ivey Trailers Ltd.	Paulkner Well Drilling	Aug. 11, 1966	6 1/2	8	94	40	Fresh	D	Topsoil 1; brown clay and stones 46; sandy gravel 60; grey clay and boulders 98; sandy gravel 102. Water from 98 to 102.
CRE	lot 12	E. Ince	R. Elvidge	Apr. 16, 1965	6 1/2	10	22	15	Fresh	C	Brown clay and stones 36; gravel 42. Water from 40 to 42.
CRE	" 12	D. Jopling	W. Jopling	Apr. 22, 1965	8 1/2	10	50	23	"	D	Old dug well 23; blue clay 65; gravel 67. Water at 67.
CRE	" 12	R. Northey	Paulkner Well Drig.	June 5, 1965	8 1/2	5	76	69	"	P	Topsoil 1; brown sand 70; brown sand and stone 79; brown gravel 81. Water from 80 to 81.
CRE	" 12	Chemung Lodge	W. Sanderson	Sep. 26, 1965	6 1/2	10	20	10	"	D	Topsoil 2; blue clay and stones 26; gravel 28. Water at 28.
CRE	" 12	G. Sloan	"	Sep. 16, 1965	6 1/2	5	25	7	"	D	Topsoil 2; blue clay and stones 30; gravel 32. Water at 32.
CRE	" 12	N. Buell	"	Sep. 17, 1965	8 1/2	2 1/2	65	9	"	D	Clay and boulders 29; clay and gravel 31; blue clay 52; grey limestone 72. Water from 30 to 31 and from 68 to 72.
CRE	" 12	J. Walsh	"	Sep. 2, 1965	6 1/2	6	50	25	"	D	Old dug well 25; blue clay 54; grey limestone 61. Water from 54 to 61.
CRE	" 12	E. Clark	"	Mar. 14, 1966	6 1/2	8	36	39	"	D	Gravelly clay 28; gravel 30; clay and gravel 50; gravel 51. Water at 50.
CRE	" 12	E. Parsons	Paulkner Well Drig.	Aug. 19, 1966	6 1/2	1 1/2	53	14	"	D	Dug well 6; brown clay and gravel 37; gravel 45; grey limestone 56. Water from 38 to 45.
CRE	" 12	A. Parker	S. Stockdale	Nov. 12, 1966	6 1/2	7	25	3 1/2	"	D	Topsoil 1; brown clay and stones 14; gravel and stones 17; grey limestone 33. Water from 18 to 33.
CRE	" 12	A. Quilack	Paulkner Well Drig.	Aug. 30, 1966	6 1/2	40	16	7	"	D	Topsoil 1; brown clay and rocks 20; grey clay 39; limestone 41. Water at 39.
CRE	" 12	J. Talistra	W. Sanderson	Sep. 12, 1966	6 1/2	7	35	20	"	D	Topsoil 2; clay and boulders 25; blue clay and layers of gravel 41; gravel 43. Water at 43.
CRE	" 12	K. Kazimirczuk	Paulkner Well Drig.	Nov. 2, 1966	6 1/2	1	109	27	"	C	Topsoil 1; brown sand 20; grey sand and boulders 50; gravel 54; grey clay and boulders 71; limestone 109. Water from 52 to 54.
CRE	" 12	M. Flinn Constr.	W. Sanderson	Nov. 23, 1966	6 1/2	7	55	32	"	D	Topsoil 2; clay and stones 70; sandy gravel 74. Water at 74.
CRE	" 12	N. Arnew	"	Dec. 22, 1966	6 1/2	5	60	30	"	D	Topsoil 2; clay and stones 63; grey limestone 67. Water at 67.
CRE	" 12	W. Nicholls	"	Apr. 21, 1967	6 1/2	30	20	18	"	D	Topsoil 2; brown clay and stones 18; blue clay and stones 22; sand 33; gravel 35. Water at 35.
CRE	" 12	J. Jopling	"	Sep. 25, 1967	6 1/2	15	20	8	"	D	Topsoil 2; brown clay and stones 12; blue clay and layers of gravel 23; limestone. Water at 23.
CRE	" 12	P. Brown	"	July 1, 1966	6 1/2	8	70	27	"	D	Topsoil 2; brown clay and boulders 27; blue clay and boulders 80; gravel 87. Water at 87.
Chemung Road West CREW	" 2	P. Clancy	"	July 3, 1967	6 1/2	4	63	19	"	D	Brown clay and stones 10; grey clay and gravel 67; gravel and grey clay 69; grey clay 103; fine sand 104. Water from 67 to 69.
CREW	" 3	E. Patton	R. Elvidge	Jan. 18, 1966	6 1/2	6	35	10	"	C	Topsoil 1; brown clay 8; grey clay and stones 20; grey clay and pebbles 30; sand and clay 35; sand and gravel 38. Water from 35 to 38.
CREW	" 2	Deeth & White Fuels	Paulkner Well Drig.	Sep. 29, 1966	6 1/2	7	105	76	"	D	Topsoil 1; brown clay and rocks 28; clay 113; clay and gravelly sand 119. Water from 113 to 119.
CREW	" 3	L. Hollingsworth	"	Feb. 14, 1966	6 1/2	15	85	24	"	D	Topsoil 2; brown clay and stones 27; blue clay and stones 97; sandy gravel 100. Water at 100.
CREW	" 6	A. Bell	W. Sanderson	Sep. 7, 1966	8 1/2	14	60	24	"	C	Topsoil 2; brown clay and stones 30; blue clay and stones 76; gravel 78. Water at 78.
CREW	" 6	Doughty Concrete Co.	"	May 11, 1965	6 1/2	15	65	45	"	D	Topsoil 1; brown clay and stones 15; grey sandy clay and stones 75; brown coarse sand and gravel 86. Water from 78 to 86.
CREW	" 7	R. Anderson	Paulkner Well Drig.	Sep. 30, 1966	6 1/2	30	10	Flows	"	D	Dug well 11; sand 29; gravel 31. Water at 31.
CREW	" 11	E. Doughty	R. Elvidge								

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*			OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
PETERSBOROUGH COUNTY - cont.												(Denote to which formation extended below the surface are given in feet)
Stratton Twp. - cont.												
Chemung Road West, cont.												
CEW	lot 11	W. Steinkrauss		W. Sanderson	July 26, 1966	6 1/2	15	30	28	Fresh	D	Topsoil 2; sandy gravel 20; clay and gravel 37; gravel and rock 39. Water at 39.
CEW	"	J. McGuire		"	Apr. 6, 1965	6 1/2	4	70	58	"	C	Topsoil 2; clay and stones 58; grey limestone 78. Water at 78.
CEW	"	R. Wilson		"	July 10, 1965	6 1/2	2	98	40	"	D	Sand and layers of clay 70; grey limestone 100. Water from 78 to 100.
CEW	"	I. Turner		Paulkner Well	Aug. 8, 1966	6 1/2	1 1/2	151	73	"	D	Topsoil 1; grey clay 12; brown clay and gravel 74; limestone 151. Water from 74 to 151.
CEW	"	R. Murdoch		" Drlg.	June 12, 1967	6 1/2	5	25	9	"	D	Topsoil 1; white clay and stones 16; grey clay and stones 34; gravel 36. Water from 34 to 36.
Con I	lot 7	D. Ackison		R. Elvidge	Sep. 28, 1966	6 1/2	30	55	19	"	D	Brown clay and stones 20; clay and gravel 42; clay and gravel 46; silty sand, grey clay and boulders 83; coarse sand and fine gravel 85. Water from 83 to 85.
Con I	"	P. Ackison		Paulkner Well	Dec. 12, 1966	6 1/2	8	50	20	"	D	Topsoil 1; brown clay and boulders 15; blue clay and boulders 63; sandy gravel 65. Water at 65.
Con I	"	G. Levitt		" Drlg.	Aug. 16, 1966	6 1/2	5	83	30	"	D	Topsoil 1; brown clay and stones 25; grey clay and stones 80; sand and gravel 85. Water from 80 to 85.
Con I	"	L. Cleary		S. Stockdale	July 22, 1965	6 1/2	10	100	70	"	D	Brown clay and stones 20; grey clay and stones 34; granite stones and clay 75; grey clay and pebbles 130; grey clay, stones and gravel 143; grey limestone 152. Water from 140 to 152.
Con I	"	Dr. W. Belch		Paulkner Well	June 10, 1967	6 1/2	10	117	80	"	D	Old well 124; grey clay stones 134; sand and gravel 164. Water at 162.
Con II	"	J. Johnston		" Drlg.	Oct. 16, 1965	6 1/2	40	110	60	"	In	Topsoil 1; sandy brown clay 30; grey clay and stones 60; grey clay and pebbles 85; sand 110; sand and gravel 117. Water from 114 to 117.
Con II	"	K. Brenda		S. Stockdale	Sep. 27, 1966	6 1/2	10	80	50	"	D	Topsoil 1; brown clay and stones 15; grey clay and stones 30; blue clay 85; sandy blue clay 115; fine and coarse gravel 118. Water from 115 to 118.
Con II	"	J. Moes		"	Feb. 28, 1966	6 1/2	5	73	23	"	D	Old dug well 21; grey clay and stones 70; grey clay and some gravel 78; coarse sand and fine gravel 85. Water from 78 to 85.
Con II	"	L. Bolton		W. Sanderson	Mar. 4, 1965	6 1/2	12	35	8	"	D	Topsoil 2; clay and stones 45; sandy gravel 47. Water at 47.
Con III	"	R. McAdam		Paulkner Well	July 12, 1966	6 1/2	6	53	30	"	D	Topsoil 1; brown sandy clay 7; fine brown sand and boulders 58; brown sand 61. Water from 58 to 61.
Con III	"	N. Young		"	Apr. 21, 1967	6 1/2	10	108	108	"	D	Topsoil 1; fine sand 83; sandy clay 118; gravel 123. Water at 120.
Con III	"	C. Doughty		W. Sanderson	Sep. 7, 1965	6 1/2	10	120	60	"	D, S	Old dug well 25; blue clay and stones 130; gravel 132. Water at 132.
Con III	"	W. Hillis		R. Elvidge	Oct. 2, 1965	6 1/2	6	34	15	"	D	Dug well 27; clay and boulders 85; casing pulled. Dry hole.
Con III	"	E. Jenkins		Paulkner Well	Apr. 20, 1966	6 1/2	10	175	140	"	D	Topsoil 1; brownish grey clay and boulders 19; sand and gravel 22; sandy clay and stones 38. Water from 19 to 20.
Con III	"	"		" Drlg.	Nov. 17, 1966	6 1/2	10	130	30	"	D	Old well 38; clay and gravel 110; sandy clay 214; limestone 215. Water at 214.
Con III	"	J. Sargent		W. Sanderson	Oct. 18, 1966	6 1/2	12	130	30	"	D	Topsoil 2; grey clay and stones 27; blue clay and boulders 120; clay and fine silty sand 124; blue clay 161; gravel and shale 162. Water at 162.
Con III	"	W. Whittnell		Paulkner Well	June 8, 1966	6 1/2	12	113	35	"	D	Topsoil 1; brown clay, gravel and rocks 23; grey clay, gravel and rocks 146; coarse sand 147. Water at 146.
Con III	"	J. Jenkinson		G. Hart & Sons	Mar. 1, 1965	6 1/2	15	54	54	"	D	Clay and boulders 68; gravel and clay 75. Water at 74.
Con III	"	M. Andrews		W. Sanderson	June 11, 1965	6 1/2	40	50	30	"	C	Topsoil 2; clay and stones 62; sandy gravel 64; coarse gravel 66. Water at 66.

PETERBOROUGH COUNTY - cont.

Saith Twp - cont.		H. Fallis		Paulkner Well Drlg.		Sep. 6, 1966		7 1/2		47		Fresh		D	
Con III	lot 15	"	"	"	"	"	"	"	"	"	"	"	"	"	"
Con III	"	18	B. Keating	W. Sanderson	"	Oct. 1, 1967	6 1/2	30	10	"	"	"	"	"	"
Con III	"	18	G. Starr	"	"	July 4, 1967	6 1/2	7	50	"	"	"	"	"	"
Con III	"	18	D. Russw	N. Faulkner	"	Feb. 29, 1965	6 1/2	20	20	"	"	"	"	"	"
Con III	"	18	P. Robinson	W. Sanderson	"	June 4, 1965	6 1/2	20	20	"	"	"	"	"	"
Con III	"	18	W. Nicholls	"	"	Dec. 24, 1965	6 1/2	20	20	"	"	"	"	"	"
Con III	"	18	H. Finlay	"	"	Jan. 13, 1966	6 1/2	10	30	"	"	"	"	"	"
Con III	"	18	Evans	Faulkner Well Drlg.	"	Aug. 3, 1966	6 1/2	6	26	"	"	"	"	"	"
Con III	"	18	B. Payne	R. Elvidge	"	Nov. 3, 1966	6 1/2	12	60	"	"	"	"	"	"
Con III	"	18	P. Skitch	W. Sanderson	"	Apr. 5, 1967	6 1/2	10	45	"	"	"	"	"	"
Con III	"	18	Peterborough Lumber Co. Ltd.	Faulkner Well Drlg.	"	Nov. 17, 1967	6 1/2	7	51	"	"	"	"	"	"
Con III	"	18	P. Worrow	W. Sanderson	"	Nov. 21, 1967	6 1/2	15	18	"	"	"	"	"	"
Con III	"	18	Peterborough Lumber Co. Ltd.	Faulkner Well Drlg.	"	Dec. 1, 1967	6 1/2	5	52	"	"	"	"	"	"
Con III	"	20	G. Eastwood	"	"	June 15, 1965	6 1/2	12	49	"	"	"	"	"	"
Con IV	"	1	J. Shaugnessy	W. Sanderson	"	June 17, 1966	6 1/2	20	80	"	"	"	"	"	"
Con IV	"	1	B. Gilmour	Faulkner Well Drlg.	"	Apr. 25, 1967	6 1/2	12	28	"	"	"	"	"	"
Con IV	"	2	P. Cox	"	"	June 10, 1965	6 1/2	15	47	"	"	"	"	"	"
Con IV	"	2	A. Kaminsky	W. Sanderson	"	Aug. 14, 1965	6 1/2	10	48	"	"	"	"	"	"
Con IV	"	2	B. Woods	"	"	Aug. 14, 1965	6 1/2	5	25	"	"	"	"	"	"
Con IV	"	2	J. Renaud	S. Stockdale	"	June 29, 1966	6 1/2	7	18	"	"	"	"	"	"
Con IV	"	2	R. Williams	"	"	July 5, 1966	6 1/2	2 1/2	40	"	"	"	"	"	"
Con IV	"	2	H. Cole	"	"	July 27, 1966	6 1/2	7	45	"	"	"	"	"	"
Con IV	"	2	S. Gamack	W. Sanderson	"	June 28, 1967	6 1/2	10	55	"	"	"	"	"	"
Con IV	"	2	T. Long	Faulkner Well Drlg.	"	May 12, 1967	6 1/2	2 1/2	57	"	"	"	"	"	"
Con IV	"	2	O. Marshall	"	"	May 16, 1967	6 1/2	15	40	"	"	"	"	"	"
Con IV	"	2	I. Galloway	"	"	June 27, 1967	6 1/2	20	10	"	"	"	"	"	"

Topsoil 1; brown clay and boulders 24; grey clay and boulders 30; grey clay 110; grey clay and boulders 126; brown sand 130. Water from 126 to 130.
 Topsoil 2; clay and boulders 22; blue clay and stones 76; gravel 77. Water at 77.
 Topsoil 2; brown clay and stones 27; blue clay and stones 70; gravel 70. Water at 70.
 Topsoil 1; brown clay and stone 11; grey clay 70; brown sand and gravel 72. Water from 70 to 72.
 Topsoil 2; clay and stones 26; blue clay 64; gravel 66. Water at 66.
 Dug well 44; blue clay and stones 42; gravel 44. Water at 44.
 Dug well 5; brown clay and stones 28; blue clay and stones 45; sandy gravel 47. Water at 47.
 Topsoil 1; brown clay and stones 17; grey clay and stones 32; gravel 38. Water at 38.
 Brown clay and stones 17; gravel, clay and silt 25; grey clay and gravel 80; coarse sand and fine gravel 83. Water from 80 to 83.
 Topsoil 2; clay and stones 54; gravel and shale 56. Water at 56.
 Topsoil 1; brown clay and rocks 12; grey clay 51; clay and gravel 57; gravel 61. Water from 58 to 61.
 Topsoil 2; brown clay and stones 27; gravel 28. Water at 28.
 Topsoil 1; brown clay and stones 9; grey sandy gravel, clay and stones 51; sandy gravel 61; gravel 63. Water at 63.
 Brown sandy clay and stones 12; sandy grey clay and stones 40; sand and gravel 50. Water from 44 to 50.
 Topsoil 2; brown clay and stones 35; blue clay and boulders 70; blue clay 93; gravel 95. Water at 95.
 Topsoil 1; clay and rocks 37; shale 41. Water at 38.
 Topsoil 1; brown sandy clay 6; brown sand 60; fine sandy gravel 67. Water from 60 to 67.
 Sandy gravel 35; gravel and clay 1; layers 47; sandy gravel 62. Water at 62.
 Pipe sand 30; coarse sand 32; blue clay. Water at 32.
 Topsoil 1; light sandy loam 8; sand and gravel 18; sand and fine gravel 26. Water from 20 to 26.
 Topsoil 1; light sandy loam 8; brown clay and stones and gravel 20; fine gravel 25. Water from 20 to 25.
 Topsoil 1; light sandy loam 8; sandy gravel 45; sand and gravel 67. Water from 65 to 67.
 Topsoil 2; sandy gravel 61; coarse gravel 63. Water at 63.
 Topsoil 1; fine sand 57; rock 60; gravel 62. Water from 30 to 62.
 Old well 40; sand 50; gravel 60. Water at 58.
 Topsoil 2; sandy gravel 15; sandy clay 25; coarse sand gravel 30. Water at 30.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations entered below the surface are given in feet)
PETERBOROUGH COUNTY - cont. Smith Twp. - cont.										
Con IV lot 3	E.Klassen	W.Sanderson	Aug. 21, 1965	6 1/2	3	32	4	Fresh	D	Gravel fill 2; swampy muskeg 6; blue clay and some stones 36; sand 38; blue clay. Water from 36 to 38.
Con IV " 3	P. Rogel J	"	June 28, 1967	6 1/2	10	35	30	"	D	Topsoil 2; clay and layers of Gravel 4; coarse gravel 45.
Con IV " 7	D. McCamon	"	Apr. 26, 1967	6 1/2	10	30	15	"	D	Topsoil 2; brown clay and stones 27; blue clay and stones 35; sandy gravel 40; coarse gravel 42. Water at 42.
Con IV " 7	P. Kreesvanger	N. Gilbert	Jan. 24, 1966	6 1/2	8	20	9	"	D	Topsoil 1; clay and boulders 30; sand 48; gravel and sand 52. Water at 52.
Con IV " 18	D. Corbett	R. Elvidge	May 3, 1967	6 1/2	30	10	3	"	D	Brown clay and stones 6; brown clay and gravel 31; fine sand 36; gravel 38. Water from 36 to 38.
Con IV " 18	J. Daunev	W. Sanderson	June 12, 1967	6 1/2	20	28	18	"	D	Gravel wall 5; brown clay and stones 27; clay and sand layers 40; sandy gravel with clay layers 40; gravel 47. Water at 47.
Con IV " 18	J. Bierworth	R. Elvidge	Mar. 17, 1965	6 1/2	20	20	10	"	D	Topsoil 2; brown clay and stones 35; fine sand 52; coarse gravel 55. Water from 50 to 55.
Con IV " 18	B. Corp	"	Apr. 6, 1965	6 1/2	10	40	8	"	D	Dry well 5; brown stony clay 38; grey clay and gravel 55; boulders and grey clay 65; fine gravel 69. Water from 65 to 69.
Con IV " 18	C. Little	S. Stockdale	June 7, 1965	6 1/2	5	34	10	"	D	Topsoil 1; brown clay and stones 18; grey clay and stones 30; gravel and some grey clay 5; fine gravel 42. Water from 30 to 42.
Con IV " 18	A. Bez	Faulkner Well Drlg.	July 26, 1965	6 1/2	12	33	22	"	D	Topsoil 1; brown clay and stones 28; grey clay 40; brown sand and gravel 43. Water from 41 to 43.
Con IV " 18	Sandlin Eldrs Ltd.	S. Stockdale	Aug. 5, 1965	6 1/2	7	32	12	"	D	Brown clay and stones 30; grey clay, stones and sandy gravel 38; sand and gravel 45. Water from 40 to 45.
Con IV " 18	"	"	June 24, 1966	6 1/2	7	14	7	"	D	Brown clay and stones 25; sandy clay 30; sand and fine gravel 27. Water from 30 to 37.
Con IV " 19	B. Heard	W. Sanderson	Jan. 24, 1967	6 1/2	20	40	25	"	D	Topsoil 2; clay and boulders 40; blue clay and gravel 66; gravel and shale 68. Water at 68.
Con IV lot 20	H. Brown	Faulkner Well Drilling	Mar. 29, 1967	6 1/2	2	58	4	Fresh	D	Topsoil 1; grey clay and stones 14; grey limestone 60. Water at 12.
Con IV " 22	C. Vankatwyk	Faulkner Well Drlg.	Aug. 17, 1965	6 1/2	5	212	50	"	D	Brown clay and shale 5; grey limestone 150; brown limestone 200 white limestone 214. Water from 55 to 60.
Con IV " 22	"	"	Aug. 19, 1965	6 1/2				"		Topsoil 2; grey limestone and gravel 15; grey limestone 65. Dry hole.
Con IV " 22	"	"	Aug. 19, 1965	6 1/2	3	60	7	"	D	Topsoil 1; grey limestone shale and gravel 5; grey limestone 65. Water from 10 to 30.
Con IV " 22	Griffins Guns & Antiques	D. Walsh	May 31, 1966	6 1/2	3	34	10	"	C	Loose fill 4; sandy clay and gravel 12; grey limestone 36. Water from 28 to 36.
Con IV " 22	R. Hornbeck	W. Sanderson	July 27, 1966	6 1/2	3	45	12	"	D	Topsoil 1; shale 6; grey limestone 49. Water from 15 to 47.
Con IV " 22	C. Vankatwyk	"	Sep. 14, 1966	6 1/2	6	50	20	"	D	Topsoil 2; clay and boulders 40; blue clay and layers of gravel 50; gravel and shale 60. Water at 60.
Con IV " 22	J. Shields	"	Mar. 23, 1967	6 1/2	20	50	18	"	D	Topsoil 3; clay and boulders 49; grey limestone 65. Water from 49 to 64.
Con V " 2	C. Wright	J. Henderson	July 11, 1967	6 1/2	20	17	15	"	D	Topsoil 1; sand and gravel 41; gravel 45. Water at 43.
Con V " 3	E. Clark	W. Sanderson	Aug. 21, 1965	6 1/2	10	15	8	"	D	Topsoil 2; clay and gravel 10; sandy gravel 24. Water at 24.
Con V " 3	R. Sibley	Faulkner Well Drlg.	Apr. 13, 1967	6 1/2	30	28	22	"	D	Old well 5; gravel 43. Water from 40 to 43.
Con V " 4	A. Knott	W. Sanderson	June 2, 1965	6 1/2	5	60	3	"	D	Topsoil 2; clay and boulders 48; blue clay 61; grey limestone 65. Water at 65.

PETERBOROUGH COUNTY - cont.

Smith Twp. - cont.	lot	Con	Drilling	Date	61	15	20	10	Fresh	D	Description
Con V	5	T. Krapels	Faulkner Well Drilling	Oct. 20, 1966	61	15	20	10	Fresh	D	Old well 4; gravel 32. Water at 30.
Con V	5	L. Meinhardt	"	July 18, 1967	61	2	62	30	"	D	Topsoil 1; brown clay and rocks 32; grey clay and gravel 70; limestone. Water at 70.
Con V	6	W. Jones	"	July 5, 1965	61	5	65	24	"	D	Topsoil 1; brown clay and stones 20; grey clay and stones 66; grey limestone 75. Water from 70 to 74.
Con V	6	G. Goldsmith	"	Oct. 26, 1966	61	4	55	12	"	D	Topsoil 1; brown clay and rocks 28; grey clay and sand 62; limestone 63. Water at 62.
Con V	17	O. Sharp	W. Sanderson	Jan. 12, 1966	61	4	126	34	"	D, S	Topsoil 2; brown clay and stones 47; fine sand 77; clay layers and sand 96; clay and stones 122; broken limestone 128; grey limestone 136. Water at 136.
Con V	18	H. Paulkner	Faulkner Well Drlg.	Apr. 4, 1966	61	30	10	5	"	D	Topsoil 3; brownish clay 12; grey clay and boulders 29; limestone 30. Water at 30.
Con V	19	M. Cockburn	"	Dec. 10, 1965	61	12	40	25	"	D	Topsoil 1; brown clay and stones 40; brown sandy gravel 45. Water from 40 to 45.
Con V	19	K. McCormick	"	Dec. 23, 1966	61	4	26	17	"	D	Topsoil 1; brown clay and stones 14; brown sandy gravel 33; coarse gravel 34. Water at 34.
Con V	19	G. Byers	S. Stockdale	Aug. 7, 1967	61	5	18	12	"	D	Brown clay and stones 12; grey clay, stones and gravel 25; fine and coarse gravel 30. Water from 25 to 30.
Con V	20	G. Walker	Faulkner Well Drlg.	Dec. 29, 1967	61	7	27	22	"	D	Fill 2; sandy clay and gravel 41; gravel 42. Water at 41.
Con V	22	J. Kee	W. Sanderson	Mar. 26, 1965	61			6	"	N	Clay and stones 6; grey limestone 65. Water at 45. Well abandoned, not enough water.
Con V	23	J. Weir	P. McNeely	Oct. 5, 1965	61	5	25	25	"	D	Clay and stones 10; limestone 62. Water at 60.
Con VI	8	V. Nolan	Faulkner Well Drlg.	June 13, 1967	61				"	D	Topsoil 1; brown clay and stones 26; grey clay and stones 64; limestone 147. Dry hole. Casing pulled.
Con VI	8	"	"	Aug. 17, 1967	61	7	26	10	"	D	Topsoil 1; grey sandy clay 35; gravel 36. Water from 35 to 36.
Con VI	12	Peterboro County Board	"	Aug. 26, 1966	61	3	50	40	"	P	Topsoil 1; white clay and boulders 50; grey clay 58; grey clay sand and gravel 81; grey clay and stones 94; limestone 140. Water at 81.
Con VI	12	"	"	Sep. 8, 1966	61	20	46	27	"	P	Topsoil 1; brown clay and boulders 21; grey clay and boulders 38; gravel 42; limestone 52. Water from 41 to 42.
Con VI	12	J. Banks	W. Sanderson	Nov. 3, 1967	61	5	60	15	"	D	Topsoil 2; brown clay and stones 18; blue clay and stones 54; grey limestone 66. Water at 66.
Con VI	20	P. Anderson	Faulkner Well Drlg.	Aug. 15, 1966	61				"	D	Topsoil 1; brown clay and boulders 17; grey clay and boulders 45; limestone 199. Dry hole.
Con VI	20	"	"	Aug. 16, 1966	61				"	D	Topsoil 1; brown clay and boulders 14; grey clay and boulders 24; limestone 53. Dry hole.
Con VI	25	H. Horlings	R. Elvidge	May 8, 1967	61	2	32	4	Fresh	D	Brown clay and sand 10; grey clay and gravel 30; gravel 34 1/2. Water from 30 to 34 1/2.
Con VI	lot 26	W. Burningham	Faulkner Well Drilling	June 15, 1967	61	1	120	13	Fresh	D	Topsoil 1; brown clay 11; grey clay and pebbles 31; grey limestone 129. Water at 81.
Con VI	27	Berghout Const.	Faulkner Well Drlg.	Oct. 28, 1966	61	1	250	30	"	D, S	Topsoil 1; brown clay and gravel 9; grey clay and gravel 34; grey limestone 6; brown limestone 259. Water from 60 to 259.
Con VI	28	J. Mitchell	Faulkner Well Drlg.	Dec. 23, 1966	61	30	7	3	"	D	Topsoil 1; brown sandy clay and stones 5; shale and clay 7; limestone 26. Water at 12.
Con VI	28	L. Spalla	W. Sanderson	Mar. 31, 1967	61	5	22	6	"	D	Dug well 2; clay and stones 18; grey limestone 32. Water at 32.
Con VI	28	J. Cameron	"	Mar. 3, 1967	61	5	30	3	"	D	Dug well 6; clay and stones 16; grey limestone 33. Water at 33.
Con VII	12	H. Moriarity	R. Elvidge	May 10, 1967	61	40	20	Flows	"	D	Brown clay 6; grey clay and gravel 27; gravel 30. Water from 27 to 30.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING PUMPING P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Digits to which formations extend below the surface are given in feet)
PETERBOROUGH COUNTY - cont.										
Smith Twp. - cont.										
Con VII lot 12	H.Vipette	R.Elvidge	May 9, 1967	6 1/2	30	20	Flows	Fresh	D	Dug well 15; gravel 23; gravel gray clay and sand 30; gravel 33 1/2. Water from 30 to 33 1/2.
Con VII	W.Young	W.Sanderson	Mar. 7, 1965	6 1/2	18	6 1/2	12	"	D	Topsoil 2; blue clay and stones 7 1/2; gravel 75. Water at 75.
Con VII	A.Wright	R.Elvidge	Apr. 26, 1965	6 1/2	3	40	5	"	D	Dark sandy loam 2; stony brown clay 15; brown clay and boulders 25; sand and gravel 40; gravel 45. Water from 40 to 45.
Con VII	W.Young	W.Sanderson	Sep. 15, 1965	6 1/2	7	45	18	"	D	Topsoil 2; clay and boulders 35; blue clay 50; sandy gravel 52. Water at 52.
Con VII	R.Scott	Paulkner Well Drlg.	June 29, 1966	6 1/2	30	15	8	"	D	Old well 48; clay and gravel 50; gravel 54. Water at 52.
Con VII	E.McIlmoyle	R.Elvidge	Dec. 3, 1966	6 1/2	50	20	30	"	D	Clay, gravel and boulders 30; gravel 32. Water from 30 to 22.
Con VII	E.Kyte	W.Sanderson	Oct. 5, 1966	6 1/2	10	40	6	"	D	Topsoil 2; clay and stones 27; blue clay and stones 46; gravel 49. Water at 49.
Con VII	G.Perrier	Paulkner Well Drlg.	Aug. 29, 1966	6 1/2	30	54	38	"	D	Topsoil 1; brown clay and boulders 14; gravel clay and boulders 59; gravel 60. Water at 60.
Con VII	"	"	May 4, 1967	6 1/2	10	32	27	"	D	21 1/2 and boulders 3; brown sandy gravel 20; grey sandy gravel and stones 50; coarse sandy gravel 52. Water at 52.
Con VII	H.Gravelle	R.Elvidge	Nov. 4, 1967	5	2	50	4	"	D	Brown clay and stones 25; brown clay and gravel 57. Water at 57.
Con VII	G.Perrier	Paulkner Well Drlg.	May 31, 1967	6 1/2	15	37	20	"	D	Topsoil 1; clay and rocks 48; gravel 52. Water at 50.
Con VII	"	"	May 22, 1967	6 1/2	20	20	14	"	D	Topsoil 1; clay and rocks 35; gravel 38. Water at 35.
Con VII	"	"	May 25, 1967	6 1/2	40	25	10	"	D	Topsoil 1; clay and rocks 28; gravel 35. Water from 29 to 35.
Con VII	"	"	May 28, 1967	6 1/2	40	20	12	"	D	Topsoil 1; clay and rocks 28; gravel 36. Water from 30 to 36.
Con VII	V.Cole	"	June 1, 1967	6 1/2	40	9	16	"	D	Topsoil 1; clay and rocks 20; gravel 24. Water from 20 to 24.
Con VII	G.Perrier	"	Sep. 16, 1967	6 1/2	30	25	18	"	D	Topsoil 1; brown clay and stones 20; grey clay and stones 32; gravel and sand 35. Water from 33 to 35.
Con VII	"	"	Sep. 16, 1967	6 1/2	20	30	15	"	D	Topsoil 1; clay and stones 30; grey clay, hardpan and stones 40; gravel and sand 52. Water from 49 to 52.
Con VII	"	"	Sep. 16, 1967	6 1/2	6	20	10	"	D	Topsoil 1; brown clay and stones 25; gravel 31. Water from 28 to 31.
Con VII	"	"	Sep. 18, 1967	6 1/2	20	30	15	"	D	Topsoil 1; brown clay 15; grey clay and stones 38; gravel and sand 40. Water from 38 to 40.
Con VII	"	"	Sep. 19, 1967	6 1/2	6	35	18	"	D	Topsoil 1; brown clay and stones 20; grey clay and stones 39; gravel and sand 41. Water from 39 to 41.
Con VII	"	"	Dec. 12, 1967	6 1/2	5	32	6	"	D	Topsoil 1; brown clay and stones 10; grey clay 32; gravel 34. Water from 32 to 34.
Con VII	"	"	Dec. 12, 1967	6 1/2	6	33	7	"	D	Topsoil 1; brown clay and stones 10; grey clay 33; gravel 35. Water from 33 to 35.
Con VII	"	"	Dec. 13, 1967	6 1/2	20	25	6	"	D	Topsoil 1; brown clay and stones 10; grey clay 25; gravel 27. Water from 25 to 27.
Con VII	H.Gillespie	W.Sanderson	June 1, 1965	6 1/2	7	35	10	"	D	Brown clay and stones 20; blue clay and layers of gravel 43; sandy gravel 45. Water at 45.
Con VII	Sanlin Eldrs Ltd.	S.Stockdale	July 29, 1965	6 1/2	14	25	10	"	D	Brown clay and stones 10; grey clay 60; sand, gravel and clay 64; grey limestone 66. Water from 60 to 66.
Con VII	"	"	Mar. 30, 1966	6 1/2	10	8	4	"	D	Topsoil 1; brown clay and stones 20; gravel 28. Water from 25 to 28.
Con VII	"	"	Apr. 13, 1966	6 1/2	10	10	Flows	"	D	Topsoil 1; brown clay and stones 20; gravel 30. Water from 25 to 30.
Con VII	W.Young	W.Sanderson	May 18, 1966	6 1/2	8	45	20	"	D	Topsoil 2; clay and boulders 52; gravel 54. Water at 54.
Con VII	A.Roper	"	Oct. 3, 1966	6 1/2	8	40	18	"	D	Topsoil 2; clay and boulders 45; gravel 48. Water at 48.

PETERBOROUGH COUNTY - cont.

Smith Twp. - cont. Con VII	lot 14	P. Unger	W. Sanderson	Nov. 12, 1966	6 1/2	3	115	6	Sulphur	D	Dug well 20; clay and stones 87; grey limestone 120. Water from 87 to 120.
Con VII	"	Twp. Smith	Faulkner Well Drlg.	Oct. 18, 1966	6 1/2	50	25	11	Fresh	P	Sandy clay 4; sand and boulders 18; clay and boulders 27; gravel 29. Water from 27 to 29.
Con VII	"	P. Lowenberg	"	Aug. 6, 1966	6 1/2	1	57	28	"	D	Old well 29; clay and rocks 41; limestone 58. Water from 30 to 58.
Con VII	"	D. Vanderwell	W. Sanderson	Dec. 1, 1966	6 1/2	10	15	12	"	D	Topsoil 2; shale 14; grey limestone 25. Water at 25.
Con VII	"	"	"	Mar. 27, 1967	6 1/2	10	30	6	"	D	Topsoil 2; clay and shale 12; grey limestone 40. Water from 12 to 40.
Con VII	"	S. Allen Constr Co.	Faulkner Well Drlg. Co. Ltd.	Aug. 8, 1966	6 1/2	8	21	20	"	D	Topsoil 2; grey sandy clay and stones 30; brownish clay, sand and gravel 40. Water at 40.
Con VII	"	J. Marsden	R. Elvidge	July 25, 1967	6 1/2	8	15	10	"	D	Brown clay and stones 8; gravel, sand and grey clay 35; sand 37; gravel 38. Water at 38.
Con VII	"	G. Darling	Faulkner Well Drlg. Co. Ltd.	Aug. 26, 1965	6 1/2	1	125	20	"	D	Topsoil 1; grey clay and pebbles 50; grey limestone 127. Water from 47 to 50.
Con VII	lot 26	L. Edwards	Faulkner Well Drilling	Sept. 17, 1965	6 1/2	2	52	30	Fresh	D	File 5; grey clay shale and limestone 35; grey limestone 57. Water at 50.
Con VII	"	N. Sargent	W. Sanderson	Dec. 5, 1966	6 1/2	7	50	28	"	D	Clay and stones 55; grey limestone 65. Water at 65.
Con VII	"	W. Peacock	P. McNeely	Jan. 6, 1965	6 1/2	7	30	30	"	D, S	Clay and stones 10; limestone 81. Water at 81.
Con VII	"	M. McKeever	W. Sanderson	May 6, 1965	6 1/2	20	15	12	"	D	Shale and gravel layers 20; grey limestone 26. Water at 26.
Con VIII	"	A. Dunn	R. Elvidge	Nov. 5, 1966	6 1/2	2 1/2	150	15	Fresh	D	Grey clay and boulders 48; dark limestone 69. Dry hole.
Con VIII	"	"	"	Dec. 23, 1966	6 1/2	10	23	12	"	D	Grey hardpan and boulders 52; dark limestone 160. Water at 155.
Con VIII	"	I. Moldaver	Faulkner Well Drlg. Co. Ltd.	May 26, 1965	6 1/2	7	65	18	"	D	Topsoil 2; brown clay and stones 32; gravel 33. Water from 32 to 33.
Con VIII	"	T. Smeding	W. Sanderson	Sep. 1, 1965	6 1/2	10	52	18	"	D	Topsoil 2; clay and boulders 26; grey limestone 80. Water at 80.
Con VIII	"	H. Skeldon	"	Oct. 28, 1967	6 1/2	10	80	12	"	D	Topsoil 2; brown clay and boulders 45; blue clay and boulders 60; grey limestone 62. Water at 62.
Con VIII	"	V. Woodford	Faulkner Well Drlg.	Dec. 21, 1967	6 1/2	1	65	18	"	D	Old well 18; clay 54; limestone 80. Water from 18 to 80.
Con VIII	"	C. Beeth	W. Sanderson	Dec. 16, 1966	6 1/2	2	32	16	"	D	Topsoil 2; clay and stones 4; shale 8; grey limestone 70. Water from 45 to 65.
Con VIII	"	D. Ahern	S. Stockdale	June 29, 1967	6 1/2	3	40	32	"	D	Topsoil 1; brown clay and shale 3; grey limestone 37. Water from 24 to 37.
Con VIII	"	H. McNulty	R. Elvidge	May 31, 1967	6 1/2	3	15	4	"	C	Brown clay and shale 6; limestone 44. Water from 42 to 44.
Con VIII	"	P. Ostrowerche	W. Sanderson	Oct. 23, 1967	6 1/2	5	30	18	"	D	Topsoil 2; clay and stones 18; grey limestone 22. Water at 22.
Con IX	"	W. Brydon	Faulkner Well Drlg.	May 17, 1967	6 1/2	20	30	18	Fresh	D	Topsoil 1; clay and gravel 39; gravel 40; limestone 45. Water from 40 to 45.
Con IX	"	C. Nicholls	W. Sanderson	Nov. 20, 1967	6 1/2	15	30	3	Sulphur	D	Topsoil 2; clay and stones 18; clay and silt 50; grey limestone 54. Water at 54.
Con IX	"	B. Mitchell	"	June 7, 1965	6 1/2	1	52	8	Fresh	D	Gravel and clay 18; grey limestone 56. Water from 24 to 56.
Con IX	"	J. McConkey	"	Dec. 14, 1966	6 1/2	5	30	6	"	D	Topsoil 2; clay and stones 24; grey limestone 35. Water from 24 to 35.
Con X	"	R. Nugent	Faulkner Well Drlg. Co.	Aug. 5, 1966	6 1/2	10	15	7	"	D	Old well 15; grey clay and stones 40; gravel 41. Water at 41.
Con X	"	J. Cavanagh	R. Elvidge	July 4, 1966	6 1/2	6	49	10	"	D	Brown clay and gravel 40; gravel 59. Water from 50 to 59.
Con X	"	C. Sweeting	W. Sanderson	Oct. 26, 1966	6 1/2	7	40	20	"	D, S	Dug well 20; clay and stones and shale 28; grey limestone 46. Water at 46.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depth to which formations extend below the surface are given in feet)
PETEBOROUGH COUNTY - cont. Smith Twp. - cont. lot 28.	M. Johnson	H. Elvidge	Sep. 27, 1965	6 1/4	7	54	Fresh	D	Brown clay and stones 10; shale 11; brown rock 74. Water from 68 to 70.
Con X	H. Pearson	Faulkner Well Drig.	Apr. 26, 1966	6 1/4	4	25	"	D	Topsoil 1; brown clay and stones 9; grey sand and stones 23; brown sandstone 31. Water at 24.
Con X	C. Northey	"	Dec. 1, 1966	6 1/4	15	35	"	D	Topsoil 1; gravel and rocks 50. Water at 47.
Con X	B. Hill	"	Nov. 2, 1967	6 1/4	2 1/2	44	"	D	Topsoil 1; sandy gravel and stones 30; sandy gravel 45; limestone 50. Water at 49.
Con XI	H. McCreery	"	July 6, 1966	6 1/4	20	50	"	D	Pill 7; brown clay and boulders 18; sandy gravel 19; shale 22; grey limestone 82. Water from 79 to 82.
Con XI	L. Heath	W. Sanderson	Oct. 22, 1966	6 1/4	10	20	"	D	Topsoil 2; clay and stones 14; grey limestone 26. Water at 26.
Con XI	A. Edwards	Faulkner Well Drig.	Nov. 8, 1965	6 1/4	4	25	"	D	Topsoil 1; brown clay and stones 16; gravel 20; limestone 30. Water from 19 to 25.
Con XI	J. Hermandus	F. McNeely	July 3, 1966	6 1/4	3	6	"	D	Sand and gravel 20; limestone 25. Water at 25.
Con XI	P. Walker	"	July 25, 1966	6 1/4	3	6	"	D	Gravel 20; limestone 25. Water at 25.
Con XI	P. Sachoff	"	Aug. 12, 1966	6 1/4	3	4	"	D	Gravel 20; limestone 26. Water at 26.
Con XI	J. Wylie	Faulkner Well Drig.	Nov. 4, 1966	6 1/4	2	40	"	D	Topsoil 1; brown clay and boulders 23; grey limestone 43. Water from 31 to 46.
Con XI	D. McConkey	W. Sanderson	Apr. 4, 1966	6 1/4	1	45	Sulphur	D	Topsoil 2; clay and stones 12; grey limestone 46. Water at 46.
Con XII	Ont. Dept. of Highways	Faulkner Well Drig.	Jan. 12, 1967	6 1/4	5	15	Fresh	D	Topsoil 1; brown clay 5; gravel and boulders 14; gravel 17. Water at 16.
Con XII	M. Daniels	R. Elvidge	Nov. 11, 1967	6 1/4	1 1/2	54	"	D	Brown clay and stones 19; grey limestone 55. Water at 31.
Con XII	L. Grightmire	W. Sanderson	Aug. 2, 1965	6 1/4	20	10	"	D	Topsoil 2; limestone, shale and layers of clay 18; grey limestone 20. Water at 20.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
PRINCE EDWARD COUNTY - cont.										
Ameliesburgh Twp.- cont.										
Con I Lot100 B.Bay	M.Donaldson		Sep.13,1966	6 1/2	20	20	10	Fresh	D	Clay 6;shale 15;grey limestone 46. Water from 25 to 40.
Con I " 104 C.Baker	W.Taylor		Nov. 8,1967	6 1/2	61	61	20	"	D	Grey clay 5;grey limestone 62. Water at 38.
Con I " 104	"		Nov. 3,1967	6 1/2	1	80	20	Salty	D	Clay and shale and limestone 10;grey limestone 58;dark grey limestone 61;hard grey limestone 81. Water at 58.
Con I " 106 B.Gerereaux	M.Donaldson		Oct.25,1966	6 1/2	1	20	16	Fresh	D,S	Shale and limestone 3;grey limestone 33. Water from 10 to 20.
Con II " 52 C.Tomlinson	"		Nov.24,1965	8	30	20	8	"	D,S	Grey clay 5;broken limestone 13;grey limestone 40. Water at 28.
Con II " 58 G.Flower	G.Chalk Jr.		Oct.29,1966	6 1/2	11	50	35	"	D	Clay 5;grey limestone 60. Water at 56.
Con II " 60 R.Keenan	"		Apr.22,1966	6 1/2	<1	76	20	"	D	Clay 4;grey limestone 76. Water at 35.
Con II " 60 W.Emrey	M.Donaldson		Sep.19,1967	6 1/2	4	90	30	Sulphur	D	Clay 4;shale and limestone 7;grey limestone 90. Water from 75 to 85.
Con II " 60 H.Juby	"		Aug.30,1967	6 1/2		62	10	"	D	Clay 5;grey clay 50. Dry hole.
Con II " 65 D.Bylisma	"		Jan.21,1965	8	1	62	10	Fresh	D	Clay 11;grey limestone 58;brown limestone 59;grey limestone 62. Water from 35 to 58.
Con II " 65 A.Brummel	T.Donaldson		May 5, 1965	6 1/2	2	52	10	"	D,S	Coarse gravel 30;soft limestone 52. Water at 30 and 50.
Con II " 65	"		May 13,1965	6 1/2	<1	60	30	"	D	Clay mixed with gravel 25;fine blue clay 35;soft limestone 60. Water at 35.
Con II " 65 D.Bijlsma	"		Aug.11,1965	6 1/2	25	20	Flows	"	D	Black muck 10;gravel 11;soft limestone 40. Water at 11.
Con II " 65 D.Jing	"		Apr.20,1967	6 1/2	5	39	10	"	D	Clay with gravel pebbles 35;medium gravel 39. Water at 35.
Con II " 66 H.Adams	"		Jan.30,1965	6 1/2	5	92	10	Salty	D	Clay 19;soft limestone 104. Water at 104.
Con II " 66	"		Jan.11,1965	6 1/2		10	10	Fresh	D	Clay 20;soft limestone 40. Seepage.
Con II " 100 L.Orser	"		Apr.27,1966	6 1/2				"	D	Topsoil 4;brown limestone 25;grey limestone 55. Dry hole.
Con II " 102 K.Beitel Jr.	"		Apr.21,1966	6 1/2	3	50	6	Fresh	D	Clay and gravel 4;soft limestone 135. Dry hole.
Con II " 102	"		Apr.22,1966	6 1/2				"	D	Clay and gravel 4;brown limestone 25;soft grey limestone 50. Water at 12.
Con II " 103 W.Terry	H.Jones & Son		June22,1965	6 1/2				"	D	Loam 1;shaly limestone 6;limestone 80. Dry hole.
Con II " 107 D.Skinkle	L.McClennon & Son		Oct.13,1967	8	5	60	10	Fresh	D,S	Clay and gravel 4;brown limestone 60. Water at 43.
Con II " 110 A.TenHowe	"		Oct.23,1967	8	20	40	4	"	D,S	Fretious dug well clay and Gravel 7;grey limestone 60. Water at 57.
Con II " 112 A.Banga	W.Taylor		Sep. 1,1967	6 1/2	1	20	20	"	D,S	Sand and clay 11;grey limestone 60;light grey limestone 77. Water at 48 and 72.
Con III " 3 D.Farmer	G.Chalk Jr.		Sep. 6,1967	6 1/2	30	45	20	"	D,S	Loam 4;grey limestone 62. Water at 30 and 60.
Con III " 66 R.Lough	"		Oct.12,1967	6 1/2	8	50	20	"	D	Clay 4;limestone and shale 7;grey limestone 63. Water at 30 and 60. Salty formation plugged off.
Con III " 71 N.Crozier	L.McClennon & Son		July 6,1966	8	5	60	30	"	D	Clay and Gravel 5;shale 13;brown limestone 65. Water at 60.
Con III " 79 L.Westfall	M.Donaldson		Aug.13,1965	8				"	D	Coarse rocks with clay 5;grey limestone 44. Dry hole.
Con III " 81 B.Cannon	L.McClennon & Son		Jan.21,1965	8	30	40	35	"	D	Clay and Gravel 6;brown limestone 62. Water at 60.
Con III " 81 E.Wood	"		May 28,1965	6 1/2				"	D	Clay and Gravel 3;grey limestone 95. Dry hole.
Con III " 82	"		May 30,1965	6 1/2				"	D	Clay and Gravel 3;grey limestone 60. Dry hole.
Con III " 82 H.Bisbee	"		June 1,1965	8	<1		10	"	D	Clay and Gravel 4;grey limestone 40. Water at 35.
Con III " 82 P.Steeves	G.Chalk Jr. & Son		Oct. 1,1967	6 1/2	30	5	1	"	D,S	Loam 3;grey limestone 98. Dry hole.
Con III " 83 A.Veltman	L.McClennon & Son		Nov.13,1967	8				"	D,S	Clay and Gravel 1;shale 7;brown limestone 40. Water at 34.
Con III " 97 E.Bathun	H.Jones & Son		Nov.21,1965	6 1/2	1	43	10	"	D,S	Black loam 2;clay 6;limestone 31. Dry hole.
Con III " 97 D.Terry	W.Taylor		Dec.22,1965	6 1/2	1			"	D,S	Clay and boulders 3;granite boulder 4;grey limestone 60. Water at 50.
Con III " 98 A.Anderson	L.McClennon & Son		July 5,1965	8	1	30	8	"	D	Clay and Gravel 4;soft brown limestone 52. Water at 29 and 49.
Con III " 103 D.Cooper	"		May 25,1966	6 1/2	5	30	8	"	D	Clay and large stones 4;grey limestone 55. Water at 50.

PRINCE EDWARD COUNTY - cont.

VINCE EDWARD COUNTY - cont.									
Ameliesburg Twp.									
Con III	107 C. Coogrove	Sept. 16, 1967	8	10	20	Fresh	D	Clay and gravel 4; grey limestone 60. Water at 30.	
Con III	107 C. Vleau	Oct. 14, 1965	6	4	36	"	D	Loam and clay 3; shale limestone 6; limestone 36. Water at 20.	
Con IV	" 58 J. Neal	Nov. 18, 1966	6	3	15	"	D	Clay and gravel 5; blue limestone 80. Water at 75.	
Con IV	" 98 J. Gatchell	Oct. 7, 1965	8	3	30	"	D	Clay and gravel 7; grey limestone 40. Water at 35.	
Con IV	" 98 J. Tennant	June 28, 1967	6	1	100	"	D	Clay and boulders 19; grey limestone 100. Water at 92.	
Con IV	" 104 Range Const. Ltd.	Oct. 14, 1966	6	1	78	"	D	Sand and gravel 19; grey limestone 60; hard grey limestone 80.	
Con IV	" 104 L. Weagant	Aug. 30, 1967	6	15	40	"	D	Topsoil 4; grey clay 30; grey limestone 73. Water at 70.	
Con IV	" 107 S. Beaudreau	Sept. 20, 1966	8	3	28	"	D	Clay and gravel 7; brown limestone 35. Water at 28.	
Con IV	" 107 G. Eager	July 12, 1965	8			"	D	Clay 2; limestone 46. Dry hole.	
Athol Twp.									
Block A	Ont. Dept. of Lands & Forests	July 30, 1966	8	30	12	Fresh	P	Fine sand 12; hard clay 44; fine gravel 45. Water at 45.	
Block BB	J. Morrison	June 25, 1965	8	10	30	"	D	Clay and gravel 9; coarse sand 18; shale 21; brown limestone 40. Water at 35.	
East Lake East Side									
ELES lot 4	H. Biggs	July 28, 1965	8	8	50	"	D,S	Clay and gravel 5; grey limestone 70. Dry hole.	
ELES " 4	"	Aug. 13, 1965	8		15	"	D	Clay and gravel 5; grey limestone 65. Water at 60.	
ELES " 5	H. Ostrander	Dec. 5, 1967	8	20	55	"	D,S	Dug well 21; grey limestone 64. Water at 35 and 60.	
ELES " 5	H. Leavitt	Oct. 14, 1967	6		60	"	D,S	Limestone and gravel 10; limestone 60. Water at 54.	
East Lake North Side									
ELNS lot 6	R. Rolston	July 10, 1966	6	6	17	"	In	Gravel 14; limestone 40. Water at 15 and 30.	
ELNS " 10	"	May 4, 1965	6	5	55	"	D,S	Gravel 8; limestone 55. Water at 50.	
East Lake South Side									
ELSS Con I lot 1	C. Beckwith	May 28, 1965	6	4	60	Fresh	D	Clay and gravel 5; grey limestone 75. Water at 65.	
ELSS Con I " 1	"	June 3, 1965	8	6	50	Shipm	D	Clay and gravel 4; hard grey limestone 60. Water at 56.	
ELSS Con I " 1	E. Handley	June 13, 1965	10	4	20	Fresh	D	Clay and gravel 5; brown limestone 30. Water at 24.	
ELSS Con I " 1	C. Thompson	July 6, 1965	8	2	60	"	D	Coarse sand 12; hard grey limestone 90. Water at 85.	
ELSS Con I " 1	P. Dodds	July 16, 1967	8	30	20	"	D	Dug well 1; shale 12; brown limestone 41. Water at 35.	
ELSS Con I " 1	L. Leavitt	Nov. 3, 1967	6	5	60	"	D	Clay 12; limestone 65. Water at 57.	
ELSS Con I " 1	C. Hands	June 15, 1965	6	1	30	"	D	Sand and small stones 2; grey limestone 35. Water at 30.	
ELSS Con I " 2	L. Sruthers	Sept. 9, 1966	6	30	50	"	D	Sand 28; clay, sand and boulders 40; grey limestone 60.	
ELSS Con I " 2	S. Armstrong	July 8, 1967	8	10	103	"	P	Clay, gravel and boulders 5; grey limestone 103. Water at 100.	
ELSS Con I " 2	United Church	May 21, 1965	6	5	9	"	In	Sand gravel 27. Water at 27.	
ELSS Con I " 3	Ryatt Canning Co.	Oct. 15, 1966	6	4	75	Fresh	D,S	Gravel 7; limestone 75. Dry hole.	
ELSS Con I " 3	R. Grieg	Oct. 3, 1967	6	5	13	"	D	Sand 10; limestone 83. Water at 70.	
ELSS Con I " 3	G. Allworth	Oct. 1, 1967	6			"	D	Sand 10; limestone 70. Dry hole.	
ELSS Con I " 3	V. Armstrong	Oct. 25, 1967	8			"	D,S	Sand 6; heavy clay 21; grey limestone 100. Dry hole.	
ELSS Con I " 3	A. Armstrong	June 4, 1965	8	8	30	Fresh	D,S	Clay and large stones 12; grey limestone 35. Water at 32.	
ELSS Con I " 8	A. Biakely	May 30, 1967	8	6	36	"	D,S	Clay and gravel 3; grey limestone 41. Water at 38.	
ELSS Con I " 8	W. Biakely	Oct. 13, 1966	8	10	40	"	D,S	Clay and gravel 9; blue limestone 30; brown limestone 47. Water at 42.	
ELSS Con I " 10	J. Shelley	Jan. 5, 1965	8	15	19	"	D	Clay and gravel 5; hard grey limestone 40. Water at 30.	
ELSS Con I " 11	B. Field	Apr. 28, 1966	6	45	22	"	D	Clay and gravel 11; grey limestone 46. Water at 40.	
ELSS Con I " 11	W. Klintworth	June 10, 1967	6	3	34	"	D	Limestone and gravel 6; limestone 40. Water at 34.	

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST B.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
PRINCE EDWARD COUNTY - cont.										
Hallowell Twp. - cont.										
Military Tract cont.										
MT Con II lot 9 Twp. School Area.	McClennon & Son		Dec. 31, 1966	8	25	8 1/2	8	Fresh	Ir	Clay and gravel and large boulders 10; brown limestone 60. Water at 20 and 42.
MT Con II	"	R. Rolston	Sept. 13, 1967	6 1/2	5	20	18	"	D, S	Clay and sand 44; limestone 55. Water at 50.
MT Con II	"	"	July 20, 1965	6 1/2	5	36	21	"	D	Clay and sand 40; limestone 60. Water at 55.
MT Con II	"	"	Aug. 4, 1965	6 1/2	5	30	12	"	D	Sand 27; limestone 43. Water at 40.
MT Con II	"	"	July 13, 1965	6 1/2	5	30	11	"	D	Sand 12; limestone 43. Water at 40.
MT Con II	"	"	July 13, 1965	6 1/2	5	30	21	"	D	Existing sand 6; grey limestone 37. Water at 30.
MT Con II	"	"	July 17, 1966	6 1/2	5 1/2	42	23	"	D, S	Sand and gravel 32; grey limestone 25. Water at 12.
MT Con II	"	"	Nov. 2, 1965	6 1/2	5	58	28	"	D	Sand and gravel 32; grey limestone 55. Water at 50.
MT Con II	"	"	Nov. 10, 1965	6 1/2	5	58	28	"	D	Sand and gravel 32; grey limestone 55. Water at 50.
MT Con II	"	"	Nov. 10, 1965	6 1/2	5	58	28	"	D	Sand and gravel 32; grey limestone 55. Water at 50.
MT Con II	"	"	June 21, 1967	6 1/2	5	25	22	"	D	Dug well 2; coarse sand 42; grey limestone 80. Water at 61.
MT Con II	"	"	Sept. 21, 1966	6 1/2	20	45	15	"	D	Plum sand 5; medium sand and large stones 63; grey limestone 71. Water at 65.
MT Con II	"	"	July 26, 1967	6 1/2	3	50	28	"	D	Sand 48; limestone 75. Water at 69.
MT Con II	"	"	Sept. 5, 1967	6 1/2	3	50	28	"	D	Sand 48; limestone 75. Water at 69.
MT Con II	"	"	Sept. 17, 1967	6 1/2	10	25	15	"	D	Fine sand and small stones 53; grey limestone 95. Water at 90.
MT Con II	"	"	July 28, 1966	6 1/2	6	67	52	"	D	Sand 14; limestone 75. Water at 73.
MT Con II	"	"	July 8, 1967	8	20	16	8	"	D	Clay and gravel and boulders 22; brown limestone 24. Water at 22.
MT Con II	"	"	June 7, 1967	8	20	16	8	"	D	Clay and large stones 23; brown limestone 26. Water at 24.
MT Con II	"	"	May 23, 1965	8	10	26	3	"	D, S	Clay and large stones 8; shale 15; brown limestone 33. Water at 30.
MT Con II	"	"	May 18, 1965	6 1/2	20	47	36	"	D, S	Coarse sand 41; grey limestone 65. Water at 61.
MT Con II	"	"	Jan. 7, 1965	8	20	30	6	"	D, S	Clay and gravel 5; grey limestone 60. Water at 35 and 55.
MT Con II	"	"	Apr. 22, 1967	8	30	24	4	"	C	Clay and gravel 6; grey limestone 60. Water at 56.
MT Con II	"	"	Aug. 20, 1966	6 1/2	3	26	15	"	In	Sand 6; limestone 45. Water at 40.
MT Con II	"	"	Oct. 27, 1967	10	20	25	18	"	F	Fine sand 7; clay 21; brown limestone 55. Water at 32 and 50.
MT Con II	"	"	Mar. 30, 1965	6 1/2	5	28	21	"	D	Sand 48; limestone 55. Water at 50.
MT Con II	"	"	Oct. 4, 1965	6 1/2	5	38	18	"	D	Sand 40; limestone 50. Water at 45.
MT Con II	"	"	May 27, 1965	6 1/2	5	15	12	"	D	Sand 44; limestone 50. Water at 45.
MT Con II	"	"	May 19, 1967	6 1/2	3	19	14	"	D	Sand and gravel 33. Water at 32.
MT Con II	"	"	Nov. 23, 1967	6 1/2	5	24	16	"	D	Sand 36; limestone 46. Water at 42.
MT Con II	"	"	Mar. 2, 1965	6 1/2	5	29	23	"	D, S	Dug well 31; sand 51; limestone 62. Water at 58.
MT Con II	"	"	Aug. 3, 1967	6 1/2	3	15	9	"	D	Sand 40; limestone 50. Water at 45.
MT Con II	"	"	Mar. 28, 1967	6 1/2	3	65	20	"	D	Medium sand 26; clay 30; grey limestone 65. Water at 60.
MT Con II	"	"	July 14, 1966	6 1/2	10	35	12	"	D	Sand and small stones 37; brown limestone 44. Water at 41.
MT Con II	"	"	Apr. 10, 1964	6 1/2	5	28	22	"	D	Sand 50; limestone 55. Water at 52.
MT Con II	"	"	Sept. 1, 1966	6 1/2	6	31	28	"	D	Sand 40; limestone 49. Water at 45.
MT Con II	"	"	Sept. 9, 1966	6 1/2	3	30	26	"	D	Sand 45; limestone 50. Water at 47.
MT Con II	"	"	May 8, 1967	6 1/2	5	14	8	"	D	Sand 53; limestone 55. Water at 54.
MT Con II	"	"	May 26, 1967	6 1/2	5	28	21	"	D	Sand 32; limestone 55. Water at 50.
MT Con II	"	"	Aug. 10, 1965	6 1/2	5	24	18	"	D	Sand 53; limestone 55. Water at 54.
MT Con II	"	"	June 26, 1967	6 1/2	5	29	26	"	D	Sand 59; limestone 66. Water at 60.
MT Con II	"	"	June 1, 1965	6 1/2	3	60	8	"	D	Sand 40; limestone 60. Water at 55.

PRINCE EDWARD COUNTY - cont.

Hillier Twp.									
"Bayside" Concessions									
Con IV	lot 106 D. Alexander	L. McClennon & Son	Sept. 14, 1967	10	10	55	15	Fresh	D, S
Con IV	" 107 R. Mifs	M. Donaldson	Oct. 27, 1966	6 1/2	6 1/2				Clay and gravel 5; grey limestone 55. Water at 48.
Con IV	" 107 R. Mifs	"	Oct. 28, 1966	6 1/2	6 1/2				Grey clay 7; grey limestone 35. Dry hole.
Con V	" 180 W. McPaul	"	Oct. 20, 1966	6 1/2	6 1/2				Grey clay 7; grey limestone 25. Dry hole.
Con V	" 93 C. Callan	L. McClennon & Son	Sept. 20, 1967	6 1/2	6 1/2	1	8	Fresh	D
Con V	" 93 C. Callan	M. Donaldson	June 20, 1967	6 1/2	6 1/2				Clay and gravel 3; blue limestone 40. Dry hole.
Con V	" 93 J. Dixon	"	June 22, 1967	8	8	5	100	Fresh	D
Con V	" 93 J. Dixon	L. McClennon & Son	Aug. 18, 1967	8	8				Clay 2; shale and limestone 8; grey limestone 65. Water at 9.
Con V	" 107 C. Blakely	"	Sept. 13, 1966	6 1/2	6 1/2				Clay, gravel and boulders 8; grey limestone 100. Water at 40 and 100.
Con V	" 108 G. Ferry	"	July 12, 1966	8	8	25		Fresh	D
Con V	" 108 G. Ferry	"	July 12, 1966	8	8				Clay and gravel 5; hard grey limestone 80. Dry hole.
"Lakeside" Concessions									
Con I	lot 5 W. Marvin	L. McClennon & Son	June 25, 1966	8	30	15	13	Fresh	D
Con I	" 8 H. Cronk	"	July 6, 1964	6 1/2	6 1/2	12		Salty	D, S
Con I	" 8 J. Kuipers	"	Dec. 17, 1966	8	8	20		Fresh	D, S
Con I	" 8 C. Frowse	"	Sept. 8, 1967	10	5	68	14	"	D
Con I	" 9 D. Watt	"	May 11, 1965	10	4	25	5	"	D, S
Con I	" 10 N. Brown	"	Oct. 7, 1967	8	10	50	8	"	D
Con I	" 17 M. Lengford	"	July 11, 1966	6 1/2	20	14	4	"	D
Con I	" 17 R. Vandusen	"	Aug. 27, 1966	6 1/2	8	30		Fresh	D, S
Con I	" 19 B. Niballink	"	July 2, 1966	8	2				Clay and gravel 5; grey limestone 100. Water at 89.
Con I	" 19 B. Niballink	"	Aug. 25, 1966	8	8				Clay and gravel 6; hard grey limestone 75. Dry hole.
Con II	" 19 J. Dainard	"	Aug. 14, 1967	8	3	18		Fresh	D, S
Con II	" 21 G. Jackson	"	Aug. 26, 1965	8	8	50			Clay and gravel 8; grey limestone 71. Water at 62.
Con II	" 21 G. Jackson	"	Aug. 8, 1967	6 1/2	10	60	15	Fresh	D, S
Con II	" 27 J. Alexander	"	Jan. 18, 1965	8	20	20	7	"	D, S
Con II	" 30 B. Eggleton	"	Jan. 19, 1965	8	10	45	2	"	D, S
Con III	" 11 H. Allison	"	June 19, 1965	8	10	45	2	"	D, S
Con III	" 21 W. Neulene	"	Jan. 20, 1966	8	10	20	30	"	D, S
Con III	" 21 Twp. Hall	"	Apr. 23, 1966	8	8				Clay and gravel 8; grey limestone 47; brown limestone 50. Water at 47.
Con III	" 21 A. Trupour	"	June 22, 1966	6 1/2	6 1/2				Clay and gravel 4; hard grey limestone 96. Dry hole.
Con III	" 21 A. Trupour	"	June 23, 1966	6 1/2	1	64	32	Fresh	D
Con III	" 21 J. Taylor	"	Aug. 4, 1966	8	15				Clay and gravel 4; grey limestone 64. Water at 63.
Con III	" 21 J. Taylor	"	Aug. 5, 1967	6 1/2	1	16	5	"	D
Con III	" 21 E. Lloyd	"	Aug. 9, 1967	8	10	50	12	"	D
Con III	" 35 F. Sharpe	"	June 21, 1967	6 1/2	30	4	4	"	D
Con III	" 35 J. Birch	"	June 26, 1967	6 1/2	3	38	14	"	D
Con III	" 35 J. Birch	"	June 26, 1967	6 1/2	3				Clay and shale with limestone 7; grey limestone 18; yellow limestone 34; grey limestone 40. Water from 23 to 34.
Stinson Block									
SB	lot 1 T. Genereaux	M. Donaldson	Jan. 11, 1967	6 1/2	10	27	10	Fresh	D
SB	" 1 G. Bourlie	W. Taylor	Aug. 16, 1967	6 1/2	2	59	2	"	D
SB	" 9 Wood & Ferguson	M. Donaldson	Dec. 6, 1966	6 1/2	20	25	8	"	D
SB	" 10 C. Carley	L. McClennon & Son	June 26, 1965	6 1/2	5	20		"	D
SB	" 10 E. Ketcheson	"	June 30, 1965	8	10	15	5	"	D
SB	" 12 J. Dearckson	"	June 22, 1965	6 1/2	2	11		"	D
SB	" 12 G. Richardson	"	June 27, 1965	8	2	12		"	D
SE	" 17 G. Richardson	"	May 1, 1965	6 1/2	4	15		"	D
SE	" 17 G. Richardson	"	May 1, 1965	8	2	18		"	D
SE	" 18 M. Danford	"	Apr. 15, 1967	8	10	40	4	"	D, S

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations stradd below the surface are given in feet)
PRINCE EDWARD COUNTY - cont. North Marysburgh Twp. Bay of Quinte South										
BQS Con I lot 2	H. Linstrum	L. McClennon & Son	June 27, 1966	6½	1	30	8	Fresh	D	Sand and small stones 9; shale 12; grey limestone 51. Water at 30.
BQS Con I "	2 M. Snider	"	Aug. 12, 1966	8	3	30	10	Sulphur	D	Clay and gravel 4; shale 11; brown limestone 40. Water at 30.
BQS Con I "	3 D. Mason	"	Oct. 26, 1965	8	5	34	23	Fresh	D	Sand 28; sand and fine gravel 33; grey limestone 63. Water at 34.
BQS Con I "	3 S. Gentiel	"	Nov. 1, 1965	8	5	17	12	"	D	Sand 12; sand and fine gravel 16; grey limestone 52. Water at 17.
BQS Con I "	3 S. Beasley	"	Aug. 10, 1966	8	4	20	6	"	D	Existing dug well 7; brown limestone 27. Water at 20.
BQS Con I "	9 H. Pallen	B. Rolston	Aug. 6, 1965	6½	5	23	10	"	D	Clay 12; limestone 30. Water at 25.
BQS Con II "	6 A. Doerscheln	"	Dec. 23, 1967	8	10	70	12	"	D	Clay and gravel 5; grey limestone 70. Water at 50.
BQS Con II "	7 B. Deline	L. McClennon & Son	June 1, 1966	6½	2	100	20	Salty	D	Clay and gravel 7; grey limestone 100. Water at 96.
Bayside Concession										
ES lot 45	T. Bellewood	L. McClennon & Son	Oct. 2, 1967	6½	5	84	35	Fresh	D	Clay, gravel and boulders 67; brown limestone 84. Water at 75.
BS "	62 J. Dafeo	"	Aug. 24, 1967	6½						Clay and gravel 4; hard grey limestone 60. Dry hole.
Gore A	J. Iatone	L. McClennon & Son	Mar. 31, 1966	6½	5	35	12	Fresh	D	Clay and gravel 8; grey limestone 50. Water at 40.
Gore M	M. Brown	"	Sept. 1, 1966	6½	3	35	12	"	S	Clay and gravel 3; blue limestone 85. Water at 28.
Gore M	V. Gentile	"	May 15, 1965	6½	4	50	25	"	D	Sand 10; grey limestone 40. Water at 36.
Gore M	M. Irwin	"	Sept. 27, 1966	6½	4	50	25	"	D	Sand 8; clay and gravel 17; grey limestone 62. Water at 57.
Lakeside Concession	Cape Vesey West									
LCVW lot 2	W. Smith	L. McClennon & Son	May 19, 1967	8	10	30	4	Fresh	D	Clay and gravel 11; brown limestone 42. Water at 40.
LCVW "	3 D. Powers	"	Nov. 1, 1966	8	25	35	12	"	D, S	Sand clay and small stones 20; brown limestone 40; green limestone 45. Water at 42.
LCVW "	3 D. Whattam	"	June 21, 1967	8	30	30	9	"	D	Clay, gravel and boulders 14; brown limestone 40. Water at 37.
LCVW "	7 W. Wright	"	Sept. 28, 1966	8½	2	40	15	"	D	Clay and gravel 10; grey limestone 45. Water at 41.
Lakeside Concession Smith Bay North										
LCSEN lot 2	T. T. Miller	L. McClennon & Son	Aug. 24, 1967	8	10	165	100	"	D	Clay and gravel 8; grey limestone 165. Water at 160.
Sophiasburgh Twp.										
Eig Island										
BI lot 32	C. Wood	L. McClennon & Son	July 13, 1965	8	10	25	8	Fresh	D	Heavy clay 5; brown limestone 40. Water at 20 and 35.
BI "	38 V. Fost	"	June 28, 1966	6½	30	30	6	"	D	Clay and gravel 18; brown limestone 35. Water at 35.
BI "	46 H. Ross	"	Feb. 25, 1966	6½	10	25	11	"	D	Clay and gravel 7; grey limestone 34; brown limestone 36. Water at 34.
BI "	46 R. McNair	"	July 16, 1966	6½	2	36	13	"	L	Clay and gravel 4; blue limestone 44. Water at 36.
Broken Front										
EP Con II lot 55	R. Robertson	M. Donaldson	Dec. 6, 1965	6½	2	51	15	Fresh	D	Fine sand 15; grey clay 24; grey limestone 51. Water at 44.
EP Con II "	56 F. Marvin	W. Taylor	Oct. 19, 1966	6½	1	52	12	"	D	Clay formation 13; grey limestone 49; shale and limestone 50; hard grey limestone 53. Water from 15 to 45.
EP Con II "	61 Monson & Preston	L. McClennon & Son	Aug. 3, 1966	8	1	54	4	"	S	Clay and gravel 3; blue limestone 67. Water at 54.
Forester Island										
Dawson Bros.		D. Stone	Dec. 10, 1965	6	10	22	2	Sulphur		Loam and shale 8; dark limestone 22. Water at 15.
"	"	"	Dec. 11, 1965	6	30	9	8	Fresh		Loam and shaly rock 9; hard brown limestone 15. Water at 9.
"	"	"	Dec. 13, 1965	6	1	32	8	Sulphur		Shale 2; dark limestone 32. Water at 12 and 31.
Green Point South West										
GFSW Con I lot 19	G. Johnston	L. McClennon & Son	Nov. 20, 1967	8	5	85	8	Fresh	D	Clay and gravel 3; grey limestone 85. Water at 60.
GFSW Con I "	19 Lake Ontario Cement Co. Ltd.	"	Nov. 28, 1967	8	20	100	80	"		Clay and gravel 3; grey limestone 133. Water at 128.
GFSW Con I "	22 W. Parrichael	B. Rolston	June 7, 1965	6½	5	20	21	"	D	Clay 12; limestone 50. Water at 45.
GFSW Con I "	22 S. Blake	"	Nov. 16, 1966	8	3	65	4	"	D, S	Clay and gravel 4; grey limestone 75. Water at 65.
GFSW Con I "	28 S. Ryckman	L. McClennon & Son	Oct. 8, 1967	8	15	75	15	"	D, S	Clay, gravel and boulders 11; grey limestone 70. Water at 65.
GFSW Con I "	39 G. Raylor	"	Nov. 8, 1967	8	20	70	30	"	F	Clay and gravel 2; shale 18; brown limestone 100. Water at 52.

PRINCE EDWARD COUNTY + cont.

PRINCE EDWARD COUNTY - cont.									
Sophsbury Twp. - cont.									
Green Point South West cont.									
E. Rolston	July 11, 1965	6 1/2							
"	July 17, 1965	6 1/2							
"	July 22, 1965	6 1/2	5	73	30	Fresh	D	Gravel 12; limestone 55. Dry hole.	
L. McClennon & Son	July 31, 1966	8	20	50	25	"	D	Gravel 12; limestone 73. Water at 38.	
R. Rolston	Nov. 22, 1965	6 1/2	4	30	6	"	D	Clay and gravel 8; soft brown limestone 81. Water at 77.	
L. McClennon & Son	Sept. 24, 1967	8				"	D, S	Clay 43; limestone 50. Water at 45.	
G. Chalk Jr.	Nov. 23, 1967	6 1/2	10	30	2	Fresh	S	Clay and gravel 4; grey limestone 35. Water at 16 and 32.	
B. Rolston	July 8, 1965	6 1/2	10	30	2	"	S	Loam 2; grey limestone 41. Water at 37.	
G. Chalk	June 11, 1965	6 1/2	5	32	18	"	D	Overburden 1; grey limestone 42. Water at 38.	
R. Rolston	Apr. 20, 1965	6 1/2	5	32	18	"	D	Gravel 14; limestone 45. Water at 40.	
L. McClennon & Son	July 3, 1965	6 1/2	5	32	20	"	D	Gravel 14; 20; grey limestone 48. Water at 43.	
"	Oct. 21, 1967	8	10	32	4	"	D	Gravel 5; limestone 35. Water at 30.	
"	Feb. 17, 1966	8	10	32	4	"	D	Clay and large stones 6; brown limestone 26. Water at 23.	
"	July 21, 1966	8	10	32	4	"	D	Clay and gravel 10; grey limestone 45. Water at 40.	
"	July 21, 1966	8	15	45	8	"	D	Clay and gravel 10; grey limestone 32; brown limestone 35.	
"	July 21, 1966	8	2	45	15	"	D	Water at 33.	
"	July 21, 1966	8	3	40	10	"	D	Clay and gravel 20; grey limestone 50. Water at 45.	
"	Aug. 25, 1967	6	7	32	10	"	D, S	Clay and gravel 7; heavy clay 35; brown limestone 45.	
"	Oct. 12, 1967	8	5	40	12	"	D, S	Clay gravel and large boulders 16; grey limestone 35. Water at 18 and 32.	
M. Donaldson	May 9, 1966	8 1/2		140	100	Salty	D, S	Clay and gravel 10; brown limestone 48. Water at 45.	
L. McClennon & Son	Oct. 21, 1967	8				"	D	Shale and limestone 7; grey limestone 110. Water at 125.	
M. Donaldson	May 21, 1966	8 1/2	10	35	1	Fresh	D	Shale and limestone 7; grey limestone 175. Dry hole.	
"	Sept. 16, 1967	8 1/2				"	D	Clay and gravel 4; grey limestone 175. Dry hole.	
L. McClennon & Son	Mar. 12, 1965	8	20	30	18	Fresh	D, S	Sand 10; grey clay 3; grey limestone 40. Water at 35.	
"	Oct. 9, 1967	8	10	60	14	"	D, S	Topsoil 1; shale and limestone 9; grey limestone 80. Dry hole.	
"	Sept. 6, 1967	8	10	60	17	"	D	Loam 4; hard clay and sand 20; small stones and brown limestone 34. Water at 55.	
"	June 27, 1967	8	10	60	17	"	D, S	Clay and gravel 5; grey limestone 60. Water at 55.	
"	June 30, 1967	8	30	15	7	"	D	Clay and gravel 1; brown limestone 20. Water at 23.	
"	June 30, 1967	8	10	46	23	"	D, S	Existing dug well 20; limestone 46. Water at 46.	
G. Chalk	June 17, 1965	6 1/2	5	60	20	Fresh	D	Clay and gravel 3; hard grey limestone 25; brown limestone 35.	
R. Rolston	June 21, 1967	6 1/2	3	26	17	"	D	Water at 30.	
L. McClennon & Son	July 9, 1965	6 1/2	1	30	9	Fresh	D	Gravel 7; limestone 80. Water at 76.	
R. Rolston	Sept. 25, 1966	6 1/2	1	80	20	"	D	Gravel 7; limestone 90. Water at 48.	
"	July 25, 1967	6 1/2	3	90	10	"	D, S	Gravel 7; limestone 55. Dry hole.	
"	July 30, 1967	6 1/2				"	D	Gravel 6; limestone 83. Dry hole.	
"	July 7, 1967	6 1/2	3	42	42	"	D	Gravel 6; limestone 75. Dry hole.	
"	July 10, 1967	6 1/2	5	26	28	"	D	Sand 60; gravel 62. Water at 62.	
"	Sept. 8, 1967	6 1/2	3	65	32	"	D	Clay and shale 12; limestone 80. Water at 48.	
"	Nov. 10, 1966	6 1/2	6	39	16	"	D	Gravel 8; limestone 55. Water at 50.	
"	Nov. 12, 1966	6 1/2				"	D		
L. McClennon & Son	Oct. 11, 1967	8	10	80	10	Fresh	D	Clay and gravel 5; grey limestone 80. Water at 62.	
Wellington, Village of									
Black River North									
BEN Con I	lot 9	D. Grimmon							
BEN Con I	lot 9	E. Keough							
Black River South									
BBS Block C		C. Brown							
BBS Con I	lot 24	W. Hineman							
BBS Con I	lot 24	D. Miller							
BBS Con I	lot 24								
BBS Con I	lot 25	B. Vancott							
BBS Con I	lot 25								
BBS Con I	lot 25	W. Hicks							
BBS Con I	lot 26	B. Lachance							
BBS Con I	lot 32	K. Fraser							

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *	
											(Depths to which formations extend below the surface are given in feet)	
STWCOE COUNTY Adjale Twp.	lot 3	P. Bolce	S. McCauley	Nov. 23, 1967	5	5	6	2	Fresh	D	Topsoil 3; brown clay 12; grey fine sand 33; red shale 53. Water at 50.	
	" 13	J. Hearder	Lunney Well Drlg.	July 20, 1966	4	8	80	46	"	D	Loam 2; stones and gravel 15 1/2. Water at 148.	
	" 15	C. Hancock	G. Tortington	Sep. 3, 1965	36	5 1/2		8	"	D	Loam 2; stones and gravel 15 1/2. Water at 8.	
	" 16	W. Heany	Lougheed Drlg. Co	July 22, 1967	6 1/2	5	150	132	"	D	Dirty sand 12; sandy yellow clay 72; blue clay 94; silt 115; soft blue clay 130; silt 168; soft blue clay 180; dirty sand 182; blue clay 184; medium brown sand 190. Water at 190.	
	" 18	Greemore Holdings	"	Mar. 15, 1965	7	7 1/2	80	64	"	D, S	Sand 51; coarse sand and gravel 60; sand 64; fine sand 88; clay 89; dirty sand 99. Water from 64 to 88.	
	" 19	"	"	Aug. 23, 1967	6 1/2	10	80	71	"	D	Dry well 66; clean sand 83. Water at 83.	
	" 20	D. Tapema	G. Tortington	July 6, 1965	36	5 1/2		30	"	D	Light sandy loam 30; coarse sand and stones 33; clay with stone 45. Water at 31.	
	" 20	T. Tten	Roth Well Digging	Nov. 22, 1967	30	2		7	"	D	Brown clay 3; gravel and small stone 5; sand 30; grey clay 45. Water at 38.	
	" 21	M. McDonald	Ladco Drlg.	Sep. 25, 1965	4	1	180	150	Salt	N	Sand 12; grey clay and rocks 47; fine sand 54; grey clay and rocks 105; blue shale 320. Water at 345.	
	" 21	"	"	Sep. 28, 1965	4						Sand 16; grey clay and rocks 48; fine sand and gravel 57; grey clay and rocks 185; gravel 188; grey clay and rocks 200; blue shale 240. Dry hole.	
	" 21	"	"	Sep. 28, 1965	4	1 1/2	50	40	Fresh	D	Sand 14; grey clay 57. Water from 52 to 77.	
	" 22	Shibish	Roth Well Digging	Oct. 8, 1966	30	2		20	"	D	Brown sandy clay 12; grey clay 20; gravel 30. Water at 20.	
	" 32	D. Woodley	"	Aug. 21, 1967	30	2		11	"	D	Brown stony clay 17; grey stony clay 20; shale 21 1/2. Water at 11.	
	" 1	G. Thorton	K. McClure	Aug. 11, 1965	5	5	60	20	"	D	Brown sand 12; red shale 80. Water from 60 to 80.	
	" 1	D. Smith	"	Sep. 15, 1965	5	3	45	16	"	D	Dug well 11; red sand and gravel 14; red shale 92. Water from 75 to 90.	
Con II	" 1	C. Heard	"	Sep. 30, 1965	5	1	110	32	"	D	Topsoil 1; brown clay 5; red clay 12; red shale 110. Water from 60 to 90.	
Con II	" 1	G. Copeland	"	July 23, 1966	5	6	60	30	"	D	Topsoil 1; brown clay 12; blue clay 52; red shale 90. Water from 80 to 90.	
Con II	" 1	J. Holliday	M. Mason	Aug. 3, 1966	36	3	10	8	"	D	Topsoil 2; sand with brown clay 8; quicksand 9; gravel and boulders 17; coarse sand. Water at 8.	
Con II	" 1	J. Papp	"	June 20, 1967	36	2	10	5	"	D	Topsoil 1; coarse sand 7; sand with pebbles 12; boulders 12 1/2. Water at 5 1/2.	
Con II	" 1	R. Calhoun	Lougheed Drlg. Co	Aug. 28, 1967	6 1/2	8	108	35	"	D	Topsoil 1; red clay 28; red shale 42; red shale and streaks of blue shale 112. Water at 112.	
Con II	" 4	H. McCulloch	King City Well Drlg. Co.	Oct. 26, 1965	6 1/2	4	100	49	"	D, S	Dug well 49; sandy clay 51; gravel 59; blue clay and gravel 65; red clay 69; blue shale 109. Water at 100.	
Con II	" 8	H. Harris	Water Well Drlg.	July 28, 1965	5	7	90	88	"	D	Gravel 40; hardpan 78; boulders and hardpan 103; gravel and clay 136; sharp fine gravel 147. Water from 136 to 146.	
Con II	" 12	E. Evans	M. Mason	Apr. 23, 1966	36	2 1/2	24	10	"	D	Topsoil 1; sand 10; coarse sand 26; quicksand 27 1/2. Water at 10.	
Con II	" 12	"	"	Aug. 18, 1967	36	1	11 1/2	5	"	D	Topsoil 1; brown clay with boulders 6; coarse sand with boulders 9; stony clay 10; grey clay 12. Water at 6.	
Con II	" 13	G. Mara	G. Tortington	Jan. 11, 1965	36	3	51	41	"	D, S	Topsoil 1; sandy loam 10; hard stone and clay 40; gravel 42; gravel with sand 50; hard clay and gravel 52. Water at 42.	
Con II	" 15	Adjala T.S.A. Board	Lougheed Drlg. Co	July 25, 1967	6 1/2						Topsoil 1; coarse gravel and boulders 14; silt 41; silty gravel 74. Dry hole.	

STIMCOE COUNTY - cont.	J. Rehling	M. Mason Well	June 12, 1965	36	6	4	Fresh	D	Topsoil 1; gravel 7; gravel with sand 12½. Water at 4.
Adajale Twp. - cont.									
Con I	lot 15	Adajale Twp. - cont.	July 28, 1967	6					Topsoil 1; coarse gravel and boulders 13; silt 30; silty gravel 42. Dry hole.
Con II	" 15	" "	Aug. 10, 1967	6½					Topsoil 1; coarse gravel and boulder 15; silt 42; silty gravel 67; hard clay 72; blue shale 77. Dry hole.
Con II	" 15	" "	Aug. 14, 1967	6½	5	30	8	P	Topsoil 1; coarse gravel and boulder 15; silt 42; silty gravel 53; clear sand 55. Water at 55.
Con II	" 16	J. Young	May 18, 1966	4	7	65	50	D	Clay and rocks 25; sand 320; gravel 338. Water at 333.
Con II	" 20	P. Stripplins	Aug. 3, 1965	4	5	90	40	D	Sand 205; grey clay, gravel layers 228; sand 237. Water from 228 to 237.
Con II	" 20	Roth Well Digging	Nov. 15, 1966	30	2	17		P	Sand and gravel 27. Water at 17.
Con II	" 21	Leaco Drlg. & Exploration Co.	June 21, 1966	4	5	60	40	P	Sand 60; clay and rocks 105; sand 110. Water from 106 to 110.
Con II	" 22	P. Snook	Oct. 12, 1966	36	4	7	3	D	Topsoil 1; coarse sand with stone 6; gravel 11; blue clay 20.
Con II	" 23	W. Lale	July 4, 1967	36				D	Water at 4.
Con II	" 23	Lunney Well Drlg.	July 17, 1967	4	3	146	117	D	Topsoil 1; coarse sand 21; fine running sand 50; clay with sand 51; fine running sand 65. Dry hole.
Con III	" 2	P. Spatuck	July 19, 1965	7	20	30	25	D	Dug well sand 64; sand 115; clay 146; gravel 147; clay 154; gravel 155; clay 157; gravel 158. Water at 155.
Con III	" 2	E. Hawlick	Sep. 15, 1966	36	2	40	38	D	Gravel 20; clay 50; sand 64. Water at 50.
Con III	" 2	J. White	Apr. 19, 1967	36	2	40	38	D, S	Topsoil 1; brown clay 3; sand with gravel 10. Water at 4.
Con III	" 3	G. Speedie	Aug. 26, 1966	8	1	145	43	D, S	Topsoil 1; hard sand with stone 18; blue clay with boulders 38; sand with gravel 39; blue clay with boulders 45. Water at 38.
Con III	" 3	King City Well Drlg. Co. Ltd.	Nov. 25, 1966	6½	5	85	50	D, S	Topsoil 1; sandy loam 15; gravelly stony clay 29; coarse sand 35; coarse gravelly clay 45; coarse blue sand 55; blue clay 69; red shale 75; blue shale 100; blue and red shale 150. Water at 95.
Con III	" 7	R. Verral	Aug. 26, 1966	6	5	65	20	D	Topsoil 1; sandy brown clay 40; coarse sandy gravel 68; grey clay 73; coarse sandy gravel 83; red clay and gravel 86; red shale 104. Water at 94.
Con III	" 7	"	Aug. 1, 1966	36			41	D	Dug well 44; stony blue clay 47; gravel 54; gravelly red clay 63; grey clay and stones 95; coarse sand 98. Water at 95.
Con III	" 7	M. Mason	Aug. 17, 1967	30	3	27	14	D	Topsoil 2; fine sand 17; clay with boulders 32; coarse sand 34; clay with boulders 42. Water at 34. Not sufficient water to fill.
Con III	" 7	K. Derham	Sep. 22, 1967	36	2	28	22	D	Topsoil 1; brown clay with sand 15; quicksand 25; coarse sand 29; pebbles. Water at 15.
Con III	" 11	A. Chitasson	Aug. 10, 1967	36	3	57	50	D	Topsoil 2; brown clay 20; coarse sand 22; sand 28; quicksand 29; blue clay and stones 30. Water at 22.
Con III	" 14	K. Davidson	Sep. 7, 1967	36	3	22	14½	D	Topsoil 1; brown clay with boulders 15; coarse sand 17; brown clay 47; coarse sand 50; quicksand 62. Water at 15 and 47.
Con III	" 14	J. Gush	July 2, 1965	36	½	21	15	D	Topsoil sandy loam 2; brown clay with boulders 18; brown clay, coarse sand and pebbles 22½. Water at 18.
Con III	" 14	H. Hall	Dec. 2, 1967	36	½	18	21	D	Topsoil 1; sandy loam 20; clay and stone 26. Water at 22.
Con III	" 14	M. McLean	Dec. 6, 1967	30	1½	37	33	D	Topsoil 2; brown clay 16; coarse gravel 20. Water at 16.
Con III	" 15	Dr. B. Payle	Aug. 19, 1967	36	20	8	6	D	Topsoil 2; hard brown clay and boulders 33; gravel 36; blue clay with stones 40. Water at 39.
Con III	" 15							D	Topsoil 1; coarse sand with stone 4; gravel 10. Water at 6.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Options to which formations entered below the surface are given in feet)
SIMCOE COUNTY - cont. Adella Twp. - cont.										
Con III lot 20	T. Bricknell	M. Mason	Oct. 10, 1967	36	20		7	Fresh	D	Topsoil 1; coarse sand with stone 7; coarse gravel and stone 12; blue clay 13; sand and gravel 15. Water at 7 and 13.
Con III "	C. Bawn	"	Sep. 24, 1965	36	4		18	"	D, S	Topsoil 2; sand loam 12; brown clay with pebbles 43. Water at 22.
Con IV "	R. Bambrrough	M. Mason	July 12, 1967	36	2	33	20	"	D	Topsoil 2; sand with stone and clay 20; sand 25; quicksand 33; blue clay 39½. Water at 20.
Con IV "	W. Benzies	"	Dec. 31, 1966	36	2		32½	"	S	Topsoil 2; coarse sand with some pebbles 32½; coarse sand 40. Water at 32½.
Con IV "	G. Lorrimer	"	Nov. 29, 1965	30	2		17	"	D	Topsoil 1½; coarse sand 16½; clay with boulders 25. Water at 17.
Con IV "	"	"	June 24, 1967	36	3	11	5	"	D, S	Topsoil 1; brown clay with sand 3; sand 9; blue clay with boulders 12½. Water at 5.
Con IV lot 14	A. Dum	G. Tortington	Jan. 12, 1965	36	2		6	Fresh	D	Topsoil 2; coarse sand and gravel 20. Water at 6.
Con IV "	P. McGowan	M. Mason	Oct. 7, 1967	30	2	40	34½	"	D	Topsoil 2; brown clay with boulders 12; coarse sand with clay 34½; boulders and sand with pebbles 42½. Water at 34½.
Con IV "	A. Haley	"	Oct. 7, 1966	36	2		9	"	D	Topsoil 2; sand 9; quicksand 25. Water at 9.
Con IV "	J. Walsh	Both Well Digging	Oct. 9, 1967	30	2		26	"	D, S	Sand 4; grey clay 33. Water at 26.
Con IV "	J. Blacklaw	"	Oct. 13, 1966	36	2		8	"	D	Topsoil 1; coarse sand 8; sand with quicksand 14; blue clay 15. Water at 8.
Con IV "	E. Ball	D. Longhead	Aug. 14, 1965	6	4	50	17	"	D, S	Clay and boulder 19; grey shale 60. Water at 60.
Con V "	E. Godwin	M. Mason	Oct. 27, 1965	36	3		8	"	D	Topsoil 2; coarse sand and stones 12; quicksand 17½. Water at 8.
Con V "	R. Muirroe	"	Nov. 4, 1967	36	1½	52	43	"	D	Topsoil 2; brown clay with pebbles 17; fine drift sand 41; shale 43; coarse sand 55. Water at 43.
Con V "	G. Irl Guide Camp	"	Oct. 25, 1965	36	4	31	17	"	P	Topsoil 2; sand with clay 16; clay with stone 17; brown clay with stone 37; gravel 37½. Water at 17.
Con V "	H. Daniels	G. Tortington	Apr. 22, 1965	36	3		12	"	D	Topsoil 1; sandy loam 6; sand 10; clay 15. Water at 6.
Con V "	"	"	Sep. 25, 1965	36	2		1	"	D	Topsoil 1; clay 2; silty sand and clay 5. Water from 2 to 5.
Con V "	P. Klein	M. Mason	Aug. 12, 1967	36	21	15		"	D, S	Topsoil 1; brown clay with sand 10; quicksand 15; blue clay 30. Water at 15.
Con V "	"	"	Aug. 29, 1967	30	2	70	28	"	D, S	Continuation of well Aug. 12, 1967. blue clay 57; blue clay with coarse sand 58; blue clay with pebbles 73. Water at 15 and 58.
Con V "	M. McKenna	"	Oct. 26, 1967	30	1	27	28	"	D	Topsoil 2; hard brown clay with stones 27; clay with streaks of sand 32½. Water at 27.
Con V "	R. Culliton	D. Longhead	Jan. 3, 1965	4	5	80	30	"	D, S	Topsoil 1; gravel and sand 30; dirty gravel 79; clay 89; medium sand 91. Water from 87 to 91.
Con V "	M. Nicol	P. Spatuck	Sep. 9, 1965	5	4	75	Flows	"	D	Clay with sand 11; quicksand 23; silty clay 114; gravel 117. Water at 114.
Con VI "	J. Robinson	Rutledge Water Wells Ltd.	May 17, 1966	5	5	110	33	"	D	Dirty brown sand 35; clay and sand 65; dirty sand 75; clay and sand 102; coarse sand and fine gravel 112. Water at 102.
Con VI "	D. Douglas	"	June 8, 1966	5	15	75	25	"	D	Brown sand and clay 6; silt and stones 9; brown clay 20; blue clay 80; boulders 82; hardpan 107; sand and gravel 112. Water at 107.
Con VI "	K. Mahon	King City Well Drig. Co. Ltd.	Oct. 20, 1967	5	4	125	80	"	D, S	Topsoil 2; yellow sand 40; clay 70; sandy clay 104; fine sand 111; yellow clay 150; blue clay 159; fine sand 145; sand 146. Water at 159.
Con VI "	J. Wilson	M. Mason	Aug. 24, 1967	36	2	45	33	"	D	Topsoil 2; brown clay with boulders 25; blue clay 33; coarse sand 44; quicksand 47½. Water at 33.

SIMCOE COUNTY - cont.

Adula Twp. - cont.	Con VI	lot	2	E. McCurdy	King City Well Drig. Co. Ltd.	Aug. 17, 1967	5	7	88	30	Fresh	D	Topsoil 2;sandy clay 30;yellow clay 70;yellow sand 80;yellow sand and clay 88;fine sand 93;hard yellow clay 102;blue clay 105;medium sand 118;blue clay 119. Water at 108.
Con VI	"	3	D. Edwards	M. Mason	Oct. 1, 1966	36	2	2	44	"	"	D	Topsoil 2;brown clay with sand 44;pebbles coarse sand and small stones 52. Water at 44.
Con VI	"	3	N. Bowley	G. Tortington Northern Well Digging	June 6, 1967	36	2	2	48	"	"	D	Topsoil 1;sand and clay 50;gravel 60. Water at 52.
Con VI	"	6	E. Card	M. Mason	Nov. 4, 1965	36	3	3	58	"	"	D	Topsoil 2;blue clay with sand 17;blue clay with boulders 52; brown clay with sand 67;brown clay with pebbles 70. Water at 67.
Con VI	"	6	S. Jones	"	Apr. 8, 1966	30	1 1/2	1 1/2	16	"	"	D	Hand dug well 14;brown clay and stones 29;coarse sand 30; brown clay and stone to shale 54. Water at 30.
Con VI	"	30	E. Nicol	"	July 23, 1965	36	3	3	22	"	"	D, S	Topsoil 24;brown clay 17 1/2;grey clay with boulders 28 1/2;sand with gravel 32 1/2. Water at 22.
Con VII	"	2	D. Fulcher	S. McCauley	May 2, 1967	7	1 1/2	1 1/2	170	60	"	D	Sandy soil 10;blue clay 90;fine brown sand 130;dirty sand and gravel 134;blue clay 170;sand and gravel 180. Water from 175 to 180.
Con VII	"	2	J. Flynn	S. Moore Ontario Well Digging	July 19, 1967	30	4	4	24	24	"	D	Brown clay 15;sandy brown clay 25;blue clay 52. Water at 25.
Con VII	"	2	D. Kean	"	July 24, 1967	30	4	4	24	24	"	D	Brown clay 15;sandy brown clay 24;blue clay 52. Water at 24.
Con VII	"	7	D. Irwin	M. Mason	June 8, 1966	36	2	2	36	36	"	D	Topsoil 2;fine sand with little clay 36;coarse sand 46;some small pebbles 46. Water at 36.
Con VII	"	7	R. Reesor	M. Babluk	May 13, 1967	30	4	4	32	32	"	D	Brown sandy topsoil 3;brown sand 32;brown sand 45;clay. Water at 32.
Con VII	"	9	T. Bader	M. Mason	July 20, 1966	36	3	8	7	22 1/2	"	D	Topsoil 1;fine sand 8;coarse sand 15. Water at 8.
Con VII	"	9	J. Trumpler	"	June 16, 1967	36	2	30	2	20 1/2	"	D	Topsoil 1;fine running sand 22;coarse sand 32 1/2. Water at 22 1/2.
Con VII	"	14	J. O'Leary	G. Tortington	July 10, 1965	36	1 1/2	1 1/2	16	16	"	D, S	Topsoil 2;sandy loam 23;clay and stone with gravel 26. Water at 23.
Con VII	"	32	D. Woodley	North Well Digging	July 3, 1966	30	2	2	25	25	"	D	Topsoil 2;grey clay and stone 35. Water at 35.
Con VII	"	32	C. Denboer	"	July 4, 1966	30	2	2	6	6	"	D	Clay 6;sand 17. Water at 6.
Con VII	"	32	"	"	July 4, 1966	30	2	2	6	6	"	D	Clay 6;sand 14 1/2. Water at 6.
Con VIII	"	1	R. Moon	Rutledge Water Wells	Apr. 30, 1965	5	4	200	90	90	"	D	Dug well 55;brown sand and silt 50;blue sand and silt 120; blue clay 180;blue clay and streaks running mud 221;coarse sand 224;hardpan 226. Water at 221.
Con VIII	"	4	J. Wink	Ontario Well Drig.	July 20, 1967	30	3	3	14	14	"	D	Sandy brown clay 15;coarse sand 18;blue clay 50. Water at 18.
Con VIII	"	9	B. Hanrahan	M. Mason	May 30, 1966	36	1 1/2	1 1/2	11	11	"	D	Topsoil 2;brown clay 10;coarse sand 11;blue clay 22 1/2. Water at 11.
Con VIII	"	9	M. Doyle	"	July 20, 1966	36	6	6	Flows	Flows	"	D, S	Topsoil 1;blue clay 14;gravel 15. Water at 15.
Con VIII	"	11	H. Walker	"	July 23, 1966	36	1	1	24	24	"	D	Topsoil 2;brown clay 24;coarse sand 25;blue clay 44. Water at 25.
Con VIII	"	12	C. Pengergast	"	Aug. 31, 1967	36	3	35	32	32	"	D, S	Topsoil 2;brown clay 6;brown clay with boulders 32 1/2;grey clay with pebbles 37 1/2. Water at 6 and 32 1/2.
Con VIII	"	23	K. Bye	Roth Well Digging	Feb. 23, 1965	30	2	7	30	30	"	D	Black marsh soil 22;fine sand 15. Water at 3.
Con VIII	"	30	R. Allen	D. Loughheed Drig.	Oct. 7, 1965	7	2	91	7	7	"	D	Dug well 60;silt 193;broken gravel and clay 315;limestone and layer clay 335. Water at 315 and 335.
Con VIII	"	30	P. Fowler	Roth Well Digging	Aug. 21, 1967	30	2	2	12	12	"	D	Sand 13. Water at 12.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST E.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont. Adj'sia Imp. - - cont. Con VIII lot 31	Alliston P.U.C.	International Water Supply Co. Ltd.	Feb.13,1967	6					T 6-67	Topsoil 1;clay 8;silt clay and gravel 42;silty clay and gravel 51;sticky clay 77;silt, clay and gravel 90;clay, gravel and silt 96;clay,gravel and silt 110;cemented clay and gravel 131;hard clay and gravel 146;hardpan 148;cemented clay and gravel 159;hard clay and gravel 233;softer clay and gravel 246. Dry hole.
Alliston,Town of	Alliston PUC	International Water Supply Co.	Apr.14,1967	6					T 15-67	Topsoil 1;dirty sand and clay 8;sand, silt, clay and streaks of fine gravel 47;silty clay 54;sticky clay 75;hard clay and gravel 101;sand, fine gravel, clay and silt 140;packed gravel and clay 152;hard clay and gravel 161;clay, silt and gravel 202;fine sand, gravel, silt and clay 217;sand,gravel, silt and clay 220;hard clay and gravel 263;silt,clay and fine gravel and sand 273;rock 274. Dry hole.
	"	"	Apr.12,1967	6					T 14-67	Topsoil 1;sandy clay 10;sand, silt and fine gravel 30;sand and fine gravel 56;sand, fine gravel some clay and silt 66; sticky silty clay 163;hard silty clay 187;hard clay and gravel 200;hardpan 201;silt, clay and gravel 218;hard clay and gravel 224;clay and gravel 227;cemented clay and gravel 248;silt, clay and gravel 263;broken gravel and clay 264;rock 265. Dry hole.
	"	"	Feb. 2,1967	2		31		Fresh	T 5-67	Topsoil 1;sandy clay 8;silt and odd bit of sand and gravel 20;sand,gravel and silt 58;silt and some clay 74;silty sticky clay 94;silty clay and some gravel 119;silty clay,sand and gravel 125;fine sand,gravel, silt and clay 127;silt,clay and fine sand, gravel silt and clay 141;hard clay 148. Water at 128.
	"	"	Jan.30,1967	2	25	42	31	"	T 4-67	Topsoil 1;sandy clay 8;silt, sand and gravel 22;sand,silt, gravel and clay 60;silt and clay 75;silty sticky clay and gravel 99;clay and gravel 125;fine sand,gravel, silt and clay 141;fine sand,gravel and clay 145;hardpan 154;clay 176;hard clay 192;softer clay 206;hard clay and gravel 282;broken rock, gravel and clay 287;clay broken rock,gravel 303; rock. Water at 125 to 141.
Barrie,City of	Barrie P.U.C.	International Water Supply Co.	July13,1965	2					T 1-65	Grey sandy clay 34;fine sand, silt and clay streaks 68;fine sand, silt and fine gravel 74;fine sand, silt and clay streaks 87;gravel streak 88;fine sand,silt and clay streaks 96; sand, silt and gravel 107;fine sand, silt and clay streaks 138;sand, fine sand, silt and clay streaks 185;sand, fine sand and boulders 190;fine sand, silt and gravel streaks 204; sand, gravel, boulders and fine sand streaks 209;fine sand silt and gravel streaks 238. Water at 34.

Barrie P.U.C.
International
Water Supply Co.

July 20, 1965

Flows Fresh

July 29, 1965 8

Flows

Aug. 18, 1965 7

Moldex Limited

Barrie P.U.C.

Flows

Aug. 12, 1965 2

Barrie P.U.C.

International
Water Supply Co.

Flows

June 24, 1966 2

"

"

Sandy clay 6;sandy grey clay 17;fine sand silt and clay streaks 64;sand, gravel and brown clay streak 70;brown clay and sand, gravel streaks 84;sandy grey clay and gravel 89; sand, gravel and boulders 109;sandy clay and gravel packed 115;grey hard clay 128;fine sand, silt and clay streaks 158; grey fairly hard clay 206;fine sand, silt and clay streaks 250;grey clay 259;fine sand, silt and clay streaks 296;grey clay 321;sandy hard clay 329;cement sand and gravel and hard clay streaks 380;sandy clay and hard sand streaks 403;shale 413. Dry hole.
Muck 21;brown clay 10;brown clay and gravel 12;fine sand and silt 21;brown sand, clay and gravel 35;silt and fine sand 45; soft blue clay and silt streaks 80;blue clay 91;silt 94;blue clay 143;silt and sandy grey hard clay 228;sand fine silt and clay 326;blue clay 360;grey clay, sandy and gravel streaks. Water at 12.
Brown sand 17;silt 70;dirty sand 73;clear sand 84. Water at 84.
T. Tonsoll 6;sandy grey clay and silt 23;grey clay 42;fine sand silt and clay streaks 48;sand, fine sand silt and gravel streaks 71;sand and fine gravel 93;fine sand, silt and clay streaks 99;sand, fine gravel and boulders 110;sandy clay 130; grey sandy and hard clay 180;grey clay, gravel and sand 184; sand, fine gravel and clay 188;gravel, sand and clay streaks 194;fine sand and silt 203;dirty sand and gravel 205;grey sandy clay 211;dirty sand and gravel 216;hard packed sand, gravel, boulders and clay 227;sand, gravel, boulder and clay 239;sandy grey clay and hard packed gravel streaks 250;sandy clay and looser gravel 290;blue clay 296;sandy clay and gravel streaks 333. Water at 188.
Fill 7;gravel, sand, boulders and silt streaks 15;gravel, sand and boulders 25;brown sandy clay 31;sand and silt 44;sandy grey clay and clay streaks 55;grey clay and gravel streaks 67 gravel, boulders and sand and clay streaks 84;brown clay and gravel 86;gravel, boulders and sand and clay streaks 101;grey clay and gravel streaks 107;gravel, sand and boulders 112; grey clay 137;silt 153;sandy soft clay 170;grey fairly hard clay 179;sandy grey clay 207;grey hard clay 229;grey hard clay 243;cemented sand and gravel 244;sandy grey hard clay 255;gravel, sand and boulders 267;sandy clay and clay streaks 272;cement, sand and gravel 275;grey hard clay 319;cemented sand and gravel 322. Water at 67.
Sand 15;brown clay 16;fine sand and clay streaks 38;grey clay 44;grey clay, silty streaks 47;fine sand and clay streaks 73; grey clay and silty streaks 109;grey harder clay 114;sand and clay streaks 130;cemented sand and gravel and boulders 136; gravel, boulders, sand and white packed clay 194;sand and grey clay 197;sandy grey clay and gravel streaks 205. Water at 130.
T Sand 15;brown clay 16;fine sand and clay streaks 38;grey clay 44;grey clay, silty streaks 47;fine sand and clay streaks 73; grey clay and silty streaks 109;grey harder clay 114;sand and clay streaks 130;cemented sand and gravel and boulders 136; gravel, boulders, sand and white packed clay 194;sand and grey clay 197;sandy grey clay and gravel streaks 205. Water at 130.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depth to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont. Barrie, City of - cont.	Barrie P.U.C.	International Water Supply Co.	June 16, 1966	2	25	14	12	Fresh	T 1-66	Dirty sand and gravel streaks 14; brown clay 16; fine sand and silt 24; fine sand, silt and clay streaks 35; grey hard clay 42; grey soft clay 63; fine sand, silt and clay streak 108; grey sandy clay 115; sand and silty streaks 127; gravel, sand and boulders 187; sandy grey clay and gravel streaks 192; gravel, sand, boulders and clay streaked 208; sandy grey clay and streaks 223; gravel, sand and clay streaks 236; grey clay 247; sandy grey clay 262; grey clay, sandy streaks 301; sandy and fine gravel streaks 321; sandy grey clay and gravel 336; sandy clay, gravel and boulders 339; hard sandy grey clay 343; sandy grey clay and gravel streaks 358; limestone 362. Water at 127.
Camp Borden	Camp Borden Recreational Institute	Coupland Drlg.	June 19, 1965	6	50	107	21	Fresh	Ir	Sand with some soft clay 22; soft clay 96; mud and stone 123; sand and gravel 125; mud and sand 140; coarse sand with clay 145; coarse sand 147; coarse gravel 148. Water at 145.
Collingwood, Town of	A. Redman G. Kerr C. Holmes B. Thompson	P. Wright & Son " Nimmo & Widdis P. Wright & Son	Jan. 4, 1965 Mar. 3, 1965 Apr. 20, 1965 May 12, 1965	4 4 4 4	3 1 5 3	12 22 16 14	3 1/2 2 16 7	Fresh " " "	D D D D	Sandy clay and stones 14; shale, dark limestone 24. Water from 14 to 24. Sandy clay, stones and boulders 17; dark limestone 23. Water at 22. Sand and gravel 5; grey limestone 24. Water at 19. Sand 7; sandy clay and stones 12; dark limestone 19.

SIMCOE COUNTY - cont.

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* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C - RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)										
SIMCOE COUNTY - cont. Essa Twp. - cont.										
Con I lot 6	P. Kerr	Babuik Well Boring	Oct. 12, 1966	30	1/2	42	32	Fresh	S	Topsoil 2; brown clay 10; hardpan 15; brown sand 32; sand 44. Water at 32.
Con I " 14	N. Kerr	"	Apr. 27, 1967	30	1/2	70	64	"	D	Topsoil 2; brown clay 12; brown gravel 32; blow sand 52; coarse sand 64; sand 73. Water at 64.
Con I " 17	C. Lyles	H. Hammers	Dec. 17, 1966	6 1/4	25	107	22 1/2	"	D	Sandy topsoil 1; yellow sand 30; blue clay 33. Dry hole.
Con I " 17	"	"	Jan. 4, 1966	6 1/4				"	D	Sandy topsoil 1; yellow sand 30; blue clay and boulders 87; fine grey sand and clay 123; clay 170; blue clay 170; fine gravel 260; light brown limestone 302. Water at 302.
Con II " 1	Alliston P.U.C.	International Water Supply Ltd.	Jan. 13, 1967	2				"	T	Topsoil 1; clay 9; silt 1; sand 193; fine gravel and clay 121; hard clay and gravel 193; soft silty clay 238; hard clay 254; clay and broken rock 272; rock. Dry hole.
Con II " 1	"	"	Jan. 19, 1967	2				"	T	Topsoil 1; fine silty sand and gravel 50; silt and clay 43; silty clay 81; silty clay and gravel 95; hard clay and gravel 216; silty clay 224; hard clay 252; rock 274. Dry hole.
Con II " 1	D. Butler	Babuik Well Boring	Sep. 20, 1967	30	1	34	21	Fresh	D	Topsoil 2; brown clay 12; blue clay 35; sand and boulders 17; blue gravel 138; 27; blue clay 35; sand 37. Water at 37.
Con II " 11	H. Riddell	"	Apr. 15, 1965	30	1	92	86	"	D, S	Topsoil 1; sand and clay 12; brown clay 40; hardpan 75; gravel and clay 86; sand 93. Water at 86.
Con II " 11	A. Bage	"	May 5, 1967	30	1	54	47	"	D, S	Topsoil 1; sandy clay 3; brown sand and boulders 20; brown hard gravel 47; sand 56. Water at 47.
Con III " 1	B. Hoey	Roth Well Drlg.	Nov. 10, 1967	30	2		40	"	D	Sand 52. Water at 40.
Con III " 3	C. Leach Farms	"	Aug. 31, 1966	30	2		17	"	D, S	Sand 52. Water at 17.
Con III " 15	J. Breese	"	Sep. 26, 1966	30	2		12	"	D	Sand 17 1/2. Water at 12.
Con III " 16	G. Kelly	M. Mason	Dec. 10, 1965	36	3	5	5	"	D	Topsoil 3; coarse sand 5; quicksand 12 1/2. Water at 5.
Con III " 24	C. Deuster	H. Hammers	Mar. 9, 1965	6 1/4	14	75	57	"	D, S	Dug well 22; fine sand 45; blue clay 75; fine grey sand and clay 155; blue clay and gravel 210; sand, clay and gravel 240; cemented sand and gravel 246; coarse sand and gravel 250. Water at 246.
Con III " 30	Simcoe Street School	Babuik Well Boring	Aug. 23, 1965	30	2	25	16	"	P	Topsoil 1; hard sand 7; coarse sand 12; sand 35. Water at 12.
Con III " 30	Dept. of Forestry Rural Development	Snider Drlg.	Dec. 16, 1967	6 1/4	12	81	Flows	"	D	Brown sand 6; silty sand and clay 63; brown clay 105; silty clay 192; clay and gravel 216; fine sand 226; sand and gravel 230. Water at 226.
Con IV " 16	R. Ward	Anderson Drlg.	Aug. 14, 1967	4	2	110	8 1/2	"	D	Topsoil 1; sandy clay 71; silty sand 82; soft grey clay 116; fine and coarse sand 118; soft grey clay 120. Water at 116.
Con IV " 19	J. Henderson	"	Feb. 24, 1965	30	1		16	"	S	Sandy loam 2; white sand 16; brown sand 25. Water at 16.
Con IV " 24	M. Miller	Babuik Well Boring	June 2, 1966	30	2		10	"	D	Fine sand 10; grey clay 41. Water at 10.
Con IV " 24	M. Miller	Babuik Well Boring	Oct. 27, 1966	30	1/2	34	20	"	D	Brown sandy clay 16; blue sandy clay 33; sand 34; blue clay 35. Water at 34.
Con IV " 30	M. McGeorge	H. Hammers	Mar. 11, 1966	6 1/4	40	18	Flows	"	P	Muck 18; fine sand 50; soft blue clay 128; clay and fine grey sand 152; clay 160; clay and gravel 166; medium and fine gravel 175. Water from 166 to 175.
Con V " 1	E. Carter	Roth Well Digging	July 11, 1966	30	2		23	"	D	Sandy topsoil 3; sand 33. Water at 23.
Con V " 1	P. Nicol	Babuik Well Boring	Sep. 7, 1965	30	3	12	7	"	P	Boulders and brown clay 3; hard clay 11; sand and gravel 14. Water at 14.
Con V " 6	J. Marshall	"	Apr. 19, 1965	30	1	40	36	"	D, S	Sand 45. Water at 36.
Con V " 11	I. Broder	Roth Well Digging	Sep. 15, 1966	30	2		40	"	D	Sandy brown clay 5; sand 40; grey clay 54. Water at 40.

SIMCOE COUNTY - cont.

Con V	18	L. Antler	Both Well Digging	May 15, 1966	30	2	98	48	Presb	D	Sand and clay 60. Water at 12.
Con V	19	J. Bolmanis	Scott Wells	Apr. 25, 1966	4	4		77		D,S	Sand 15; sandy clay gravel and boulders 71; sandy clay 96; sand 111. Water at 96. 144; blue clay with sand 185; medium sand 195. Water at 192.
Con V	25	A. Macht	H. Hammers	May 4, 1965	61	14	105	30	"	D,S	Dug well 4; blue clay 144; blue clay with sand 185; medium sand 195. Water at 192.
Con V	26	R. Higginson	"	Mar. 22, 1965	61	5	54	29	"	D,S	Dug well 3; brown clay and sand 46; sand and pebbles 52; sand 58. Water at 54.
Con V	26	H. Turnbull	"	Apr. 28, 1965	61	3	130	30	"	D	Topsoil 1; brown clay and sand 12; blue clay 35; fine grey sand and blue clay 55; blue clay 102; fine grey sand 136. Topsoil 1; gravel 3; sand 12. Water at 9.
Con VI	1	C. Miller	Both Well Digging	Oct. 10, 1967	30	2		9	"	C	Dug well 26; white clay and sand 160; fine sand 190; fine grey sand 206. Water at 190.
Con VI	4	O. Southerland	McCauley Water Wells	May 17, 1965	4	10	155	5	"	D	Sand 22. Water at 22.
Con VI	20	V. Abolens	Roth Well Digging	Mar. 18, 1967	30	2		13	"	D	Topsoil 2; silt 16; silt 18; clay 45; gravel, sand and clay 70. Water from 16 to 18 and from 60 to 70.
Con VI	21	Essa Cent Park	Knelson Water Wells	June 20, 1967	5	11	Flows	13	"	F	Sand 171. Water at 10.
Con VI	31	W. Ross	Both Well Digging	July 27, 1965	30	2		8	"	D	Topsoil 1; sandy clay with yellow stones 18; sand with clay 38; fine to medium sand 50; red sand 53; fine sand 54. Water at 38 and 53.
Con VII	21	S. Wozniar	A. Knelson	Apr. 4, 1967	5	6	40	15	"	D	Sand with brown clay 27. Water at 27.
Con VIII	15	R. Milani	Both Well Digging	May 19, 1966	30	2		17	"	D	Dug well 50; sand with blue and brown clay mixed 80; medium sand 92. Water at 89.
Con VIII	16	R. Lange	H. Hammers	Dec. 9, 1965	61	4	89	50	"	D,S	Dug well 25; sandy clay and boulders 33; coarse sand 34; sandy clay 45; fine and coarse sand 46; sandy clay 70; sand 71; sandy clay 72; sand 75. Water at 72.
Con VIII	19	J. McDermott	Scott Wells	July 30, 1965	4	4	71	13	"	D,S	Topsoil 1; brown sand, stones and clay 16; grey sand and clay 27; grey sand and clay with hard gravel 68; gravel with clay 71; stones and clay 87; silt with layers of clay 118; silt 190; silt and fine sand 201; fine sand 224. Water from 118 to 224.
Con VIII	20	D. Hammond	H. Hammers	July 28, 1965	61	8	70	25	"	D,S	Brown hard sand 49; brown hard sand 53. Water at 49.
Con VIII	21	Jay School -	Babuik Well	Oct. 29, 1965	30	11	49	39	"	F	Fill 3; yellow sand 37; silt and grey sand 51; fine grey sand 63; blue clay. Water from 37 to 62.
Con VIII	23	N. Corvirth Sec.	Boring	Oct. 26, 1966	5	21	50	20	"	D	Muddy yellow sand with thin layers clay 32; soft grey clay 165; mixture of sand and clay with some gravel 171; fine gravel 174; very coarse gravel 195. Water at 175.
Con VIII	28	R. Christle	Coupland Briz.	May 25, 1965	4	12	25	6	"	D	Brown sandy clay 22; grey clay and stones 32; stone and sand 45. Water at 32.
Con IX	11	E. Kent	Roth Well Digging	Sep. 3, 1966	30	2		32	"	D	Topsoil 2; brown clay 20; sandy grey clay 52. Water at 52.
Con IX	12	O. O'Hearne	"	May 26, 1965	30	2		42	"	D,S	Dug well 55; blue clay 64; sand gravel and clay 103. Water at 100.
Con IX	16	G. Cochrane	A. Knelson	Aug. 21, 1965	5	5	82	57	"	D,S	Sand and stones 102; sand, gravel and clay 103. Water at 100.
Con IX	19	Anglican Church Rectory	Scott Wells	Nov. 10, 1965	4	11	99	35	"	P	Dug well 35; sandy clay 75; dirty sand 76; sandy clay 85; dirty sand 87; sandy clay 99; fine and coarse sand 105. Water at 99.
Con IX	20	R. Farr	Both Well Digging	Feb. 15, 1965	30	2		30	"	D,S	Topsoil 1; brown clay 35; sandy clay 60. Water at 50.
Con IX	20	E. Goodwin	Scott Wells	July 12, 1965	4	4	95	48	"	D	Topsoil 1; gravelly clay 24; gravelly clay and boulders 104; sand 104; clay 133; sand 137; clay. Water from 133 to 137.
Con IX	21	J. McDermott	"	Mar. 15, 1966	4	8	60	41	"	D	Sandy clay and gravel boulders 89; fine dirty sand 90; sandy clay 91. Water at 90.
Con IX	21	D. Arnold	"	July 24, 1965	4	9	115	65	"	D,S	Dug well 49; sandy clay and boulders 94; sand 95; sandy clay 130; coarse sand and gravel 135. Water from 130 to 135.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont. Con IX	G. Sturgess	Scott Wells	May 5, 1966	4	10	95	90	Fresh	D, S	Sandy loam 6'; sandy clay, gravel and boulders 68'; dirty sand and gravel 70'; sandy clay and gravel boulders 159'; fine sand 164'; dirty sand 166. Water at 164.
Con X	P. McCallum	Roth Well Digging	Aug. 1, 1967	30	2	41	20	"	D	Beck fill 3'; grey clay 30'; gravelly clay 35. Water at 30.
Con X	L. Valentine	Scott Wells	Mar. 22, 1967	4	8	36	36	"	D, S	Sandy clay and gravel and boulders 87'; dirty silty sand 98; sand 115. Water at 98.
Con X	N. Matwijec	"	Dec. 31, 1965	4	8	60	50 1/2	"	D, S	Dug well 45'; gravel clay 110'; coarse sand and clay 111'; sandy clay 128; sand 132. Water at 128.
Con X	A. Bone	H. Hammers	Aug. 29, 1966	6 1/4	12	49	18	"	D, S	Topsoil 2'; sand with brown clay and boulders 30'; grey sand with blue clay 61. Water at 57.
Con X	J. Johnson	Roth Well Digging	Nov. 18, 1966	30	2	48	48	"	D, S	Brown sandy clay 63. Water at 48.
Con X	B. Cumming	Knelsen Water Wells	Jan. 11, 1966	5	8	110	75	"	D, S	Dug well 75'; grey clay 78'; sand, gravel and grey clay 81'; grey clay 116'; fine to medium sand 134. Water from 116 to 134.
Con X	W. Jamieson	"	Sep. 29, 1966	5	10	85	78	"	D, S	Dug well 78'; sand, gravel and brown clay 116'; brown clay 118; grey sand 132; yellow sand 133; grey sand 134. Water from 118 to 134.
Con X	J. Wilson	Scott Wells	Mar. 9, 1965	4	9	90	67	"	D, S	Topsoil 1'; brown sandy clay and gravel boulders 62'; fine sand 78'; dirty silty sand with clay 83'; fine sand 100'; silty sand 112'; fine and medium sand 122. Water at 112.
Con X	W. Dryland	H. Hammers	Oct. 3, 1966	6 1/4	10	175	3	"	D	Dug well 18'; very fine grey sand and clay 24'; very soft blue clay 155'; clay, sand and silt 180'; fine grey sand 183. Water from 180 to 183.
Con XI	M. Hall	"	Feb. 10, 1965	6 1/4	7	57	40	"	D	Topsoil 2'; yellow clay and stones 40'; sand and gravel 66; medium sand 69; sand with clay. Water from 66 to 69.
Con XI	O. Bates	"	Mar. 25, 1965	6 1/4	14	68	40	"	D	Dug well 41'; brown clay and sand 56'; sand and gravel and blue clay 68; sand and gravel 78. Water at 77.
Con XI	W. Cochran	Roth Well Digging	Apr. 6, 1966	30	3	10	10	Fresh	D	Grey clay 50. Water from 10 to 50.
Con XI	R. Schandlew	"	Jan. 19, 1965	6 1/4	4	75	45	"	D	Dug well 42'; sand and gravel 55'; sand and gravel mixed with brown clay 84. Water from 70 to 83.
Con XI	J. Scott	Scott Water Wells	Aug. 18, 1965	4	4	56	45	"	D	Topsoil 1'; sandy clay and boulders 41'; dirty sand 41 1/2; sandy clay and boulders 65'; fine and coarses sand 66'; sandy clay 80'; fine and coarses sand 81'; sandy clay 85'; silt and sand 86'; fine and coarse sand 87'; sandy clay 105'; grey clay 140. Water at 65.
Con XI	S. Sharp	Roth Well Digging	May 12, 1965	30	2	40	40	"	D	Brown clay 45; sand 51. Water at 50.
Con XI	"	"	May 13, 1965	30	2	42	42	"	D	Brown clay 16; grey clay 38; sand 51. Water at 81.
Con XI	J. Lemox	Scott Wells	Aug. 21, 1965	4	7	49	40	"	D, S	Dug well 39'; gravelly clay and boulders 52'; clay and gravel 59; sand 59; grey clay 60. Water at 58.
Con XI	B. Stoddart	Roth Well Digging	Dec. 23, 1967	30	2	75	15	"	D	Brown clay 25'; sand 30. Water at 15.
Con XI	D. Gothons	H. Hammers	Aug. 17, 1965	6 1/4	20	85	63	"	D	Dug well 77'; sand and fine gravel with brown clay 85; coarse sand and gravel 88. Water at 88.
Con XI	N. Johnson	"	Jan. 13, 1966	6 1/4	10	85	63	"	D	Fill 4'; dark loam 5'; sandy brown clay and boulders 112'; fine gravel. Water at 112.
Con XI	J. Kloosterman	"	Jan. 18, 1966	6 1/4	10	85	69	"	D	Fill 3'; loam 4'; sandy brown clay and boulders 93'; yellow sand 99. Water at 96.
Con XI	R. Beaumont	Anderson Drig.	Aug. 30, 1967	4	2	72	62	"	D	Topsoil 1'; sandy clay and boulders 22'; sandy clay with gravel stone 61; sand and fine gravel 85. Water at 81.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extended below the surface are given in feet)
SIMCOE COUNTY - cont. Flow Twp. - cont. Con IV Lot 23 Con V " 6	M. Robertson C. McMaster	Roth Well Digging A. Cameron	June 2, 1967 July 2, 1966	30 4	2 50	8 Flows	"	8 Flows	D C	Topsoil 1; grey clay 7; sand 8; grey clay 26. Water at 8. Brown clay 4; hardpan and stones 84; fine sand 86. Water at 84.
Con V " 7	J. Stone	Knelesen Water Wells	Sep. 30, 1965	4	2 1/2	35	"	15	D, S	Topsoil 1; sand 18; sand 51. Water from 18 to 51.
Con V " 9	E. Elliott	H. Hammers	Nov. 11, 1966	6 1/4	10	98	"	6	D, S	Topsoil 1; brown clay 18; blue clay 86; fine silty grey sand 100; blue clay 105; medium sand 108. Water from 105 to 108.
Con V " 18	T. Loftus	A. Cameron	Aug. 5, 1965	4	10	89	"	80	D, S	Brown clay 4; hardpan and stones 80; blue clay 130; medium sand 140. Water at 130.
Con VI " 7	D. Nelson	Knelesen Water Wells	Sep. 21, 1965	4	10	20	"	14	D, S	Topsoil 1; yellow sand 20; blackish fine sand 33; yellow fine to medium sand 48; yellow medium sand 67; clay and sand 70; blue clay 80. Water from 20 to 80.
Con VI " 10	E. Elliott	H. Hammers	Mar. 13, 1965	6 1/4	14	55	"	30	D, S	Topsoil 1; brown sand 10; grey sand 23; sand with clay 35; fine to medium sand 70; fine sand 72. Water from 35 to 70.
Con VI " 17	J. Klein Gebbink	A. Cameron	Apr. 29, 1965	4	10	90	"	80	D, S	Clay loam 4; brown clay and stone 25; blue clay 120; coarse sand 130. Water at 130.
Con VII " 2	R. Davidson	"	Sep. 29, 1967	4	20	35	"	70	D, S	Brown clay loam 3; blue clay and stones 65; fine sand 100. Water at 65 and 100.
Con VII " 15	J. Strempel	H. Hammers	Oct. 8, 1965	6 1/4	10	130	"	90	D, S	Topsoil 2; sand 48; bold swamp cedar 50; stone-free grey silty clay 88; sandy clay and pebbles 102; fine to medium sand 111. Water at 5 and 102.
Con VII " 16	D. Bell	A. Cameron	Aug. 7, 1965	4	10	112	"	100	D, S	Topsoil 3; brown clay 2; blue clay 114; clay and gravel 121; silty sand 182; sand and gravel 185. Water at 184.
Con VIII " 16	E. Robertson	"	May 15, 1967	4	10	130	"	120	D, S	Topsoil 1; brown clay and stones 18; blue clay 143; fine silty sand 170; blue clay 228; coarse sand and gravel stones 229. Water at 229.
Con VIII " 17	G. MacDonald	Scott Wells	June 17, 1965	4	2	113	"	108	D, S	Brown clay loam 2; clay and stones 40; blue clay with hardpan 140; fine sand 150; coarse sand 160. Water at 160.
Con VIII " 20	A. Crow	Roth Well Digging	June 13, 1967	30	2	26	"	36	D, S	Dug well 40; grey clay 130; medium sand 148. Water at 130.
Con VIII " 27	J. Dubeau	Freshwater Ltd.	Jan. 9, 1965	4	5	32	"	12	D	Topsoil 1; grey clay 22; brown clay 42. Water at 36.
Con IX " 5	Ont. Dept. of Highways	L. Howell	May 18, 1967	6 1/4			"	Flows	P	Topsoil 2; fine sand 48; bold swamp cedar 50; stone-free grey silty clay 88; sandy clay and pebbles 102; fine to medium sand 111. Water at 5 and 102.
Con IX " 15	R. Dillworth	H. Hammers	Feb. 14, 1967	6 1/4	8	165	"	80	C	Topsoil 3; brown clay 2; blue clay 114; clay and gravel 121; silty sand 182; sand and gravel 185. Water at 184.
Con IX " 16	Elmwale Drive-in Theatre	Roth Well Digging	Sep. 27, 1966	30			"	Flows	Ir	Topsoil 1; sand 25; light sandy clay 50; clay 132; fine sand 135. Water from 132 to 135.
Con IX " 18	A. Colwill	A. Cameron	Dec. 29, 1967	4	5	65	Fresh	40	C	Red sand 6; fine sand 8; blue clay 94; coarse sand 100. Water at 100.
Con IX " 19	R. Spring	Freshwater Ltd.	Nov. 15, 1965	4	4	62	"	57	D, S	Dug clay 57; fine to medium sand 73. Water at 56.
Con IX " 25	Upper Can. Zoological Soc.	"	Sep. 5, 1965	1	5	9	"	9	S	Medium sand 26; sand. Water at 9.
Con IX " 26	J. Shewchuk	K. Mighton & Sons	Sep. 19, 1966	4	4	100	"	12	D	Topsoil 1; sand 25; light sandy clay 50; clay 132; fine sand 135. Water from 132 to 135.
Con IX " 26	B. Lubowych	"	Aug. 6, 1967	4	5	60	"	45	N	Topsoil 1; fine sandy silt 10; sandy clay 27; hard clay 69; fine sand and silt in odd coarse ridges 184. Water from 69 to 184.

SIMCOE COUNTY - cont.

Flos Twp. - cont.	lot 26	B. Lubowich	K. Moughton & Sons	Aug. 9, 1967	4	3 1/2	25	4	Fresh	D	Topsoil 1; fine silt 9; sandy clay 27; hard clay 29; medium sand 31. Water from 29 to 31.
Con IX	" 27	T. Kouszewski	"	Aug. 23, 1966	4	5	30	12	"	C	Topsoil 2; soft grey clay 28; hard grey clay 35; soft grey clay 87; medium sand 90. Water from 87 to 90.
Con X	" 1	G. Strath	Scott Wells	Mar. 16, 1965	4	2 1/2	22	20	"	D	Sand 10; soft grey clay 40; grey clay and gravel 48; hard sandy clay and gravel 59; fine sand 75. Water at 59.
Con X	" 4	R. Storey	Anderson Drig.	May 16, 1967	4	2	35	Flows	"	D	Topsoil 1; dirty sand 6; soft grey clay 40; silty sand 43; fine sand 50. Water at 40.
Con X	" 15	M. Beacock	Snider Drig.	July 19, 1965	4	2 1/2	45	27	"	D	Dug well 28; fine sand 45; silty sand 61. Water at 30 and 42.
Con X	" 18	A. A. Gue	Freshwater Ltd.	Feb. 25, 1965	4	4	39	34	"	D, S	Brown clay 12; blue grey silty clay 47; sandy clay and pebbles 52; fine to medium sand 88. Water at 52.
Con X	" 19	R. Minty	"	Oct. 10, 1965	4	3	74	41	"	D, S	Topsoil 2; medium sand and loose gravel 50; silty clay and pebbles 53; medium sand 80; silty clay and pebbles 95. Water at 49 and 53.
Con XI	" 5	J. Watson	Snider Drig.	Sep. 21, 1966	6 1/2	12	50	19	"	D	Brown clay 14; soft grey clay 42; gravel 45; grey clay 78; silt and clay 172; fine and medium sand 186; grey clay 200. Water at 172.
Penetanguishene Road West											
PSW Con I	" 41	R. Snider	"	Sep. 3, 1965	6 1/2	14	46	31	"	D	Topsoil 8; sandy clay 47; sand and gravel 75. Water at 70.
PSW Con I	" 42	I. O'Halloran	"	Oct. 21, 1965	6 1/2	12	111	96	"	D, S	Dug well 30; stony clay 95; sandy clay 126; clay and gravel 150; silty sand 207; coarse sand 212. Water at 212.
PSW Con I	" 58	W. Johnston	"	Aug. 18, 1965	6 1/2	9	154	149	"	D	Brown clay 8; sandy clay and gravel 44; sandy clay and stones 86; sand 146; coarse sand 162; medium sand 200. Water at 196.
PSW Con I	lot 58	E. McGrady	Snider Drig.	May 9, 1966	6 1/2	12	53	48	Fresh	D	Sand 28; silty sand and clay 82; blue clay 303; fine sand and clay 324; fine sand 332. Water at 330.
PSW Con I	" 65	W. Goode	A. Cameron	Mar. 2, 1967	4	5	40	5	"	D	Red sand 45; blue clay 70; medium sand 80. Water at 80.
PSW Con I	" 68	M. Malne	P. Collins	Aug. 31, 1967	2	5	23	17	"	D	Grey sand 56; grey sand with stone 12; fine grey sand 30; medium sand 36; coarse grey sand 43. Water at 22.
PSW Con I	" 69	F. Crowe	H. Hammers	Apr. 13, 1966	6 1/2	8	110	Flows	"	D, S	Topsoil 1; brown clay 14; sand 10; fine sand 32; sand with blue clay and pebbles 115; gravel with sand 166; sand and blue clay 152. Water at 144.
PSW Con I	" 74	W. Grenton	Scott Wells	Sep. 28, 1966	4	9	242	236	"	D, S	Dug well 54; sand 128; fine gravel 129; sand 202; fine gravel 205; sand 255. Water at 236.
PSW Con I	" 74	P. Pountain	"	Oct. 5, 1966	4	10	124	120	"	D, S	Dug well 120; clean sand 145. Water at 120.
PSW Con I	" 75	H. Hornsby	"	May 13, 1965	4	11	63	59	"	D	Topsoil 1; clay and gravel 6; sand and gravel 43; sand 60; sand 65. Water at 60.
PSW Con I	" 75	J. Simkus	"	Apr. 29, 1965	4	9	130	120	"	D, S	Dug well 117; sandy clay and gravel 142; sand and gravel 152. Water at 142.
PSW Con I	" 75	J. Miller	A. Cameron	Oct. 2, 1966	4	5	70	60	"	D	Brown clay 4; hard sand 20; coarse sand 30. Water at 60.
PSW Con I	" 75	P. Woods	"	Oct. 12, 1966	4	5	60	55	"	D	Brown clay 4; hard sand 30; coarse sand 80. Water at 70.
PSW Con II	" 45	K. Dunn	Roth Well Digging	Apr. 1966	30	2	12	12	"	D	Sand 15; grey clay 35. Water at 12.
PSW Con II	" 54	J. Jackson	Scott Wells	Jan. 5, 1965	4	2	200	200	"	D, S	Topsoil 1; sandy clay 18; fine sand 200; fine and medium sand 287. Water at 200 and 287.
Innisfil Twp.	lot 1	E. Matys	King City Well Drig. Co. Ltd.	Nov. 25, 1967	7	5	84	15	Fresh	D	Topsoil 1; stony clay 12; gravelly clay 20; gravelly sand 50; gravel and clay 89; sand and gravel 91. Water at 89.
Con I	" 2	P. Murberson	H. Hammers	Jan. 31, 1967	6 1/2	4 1/2	350	99	"	D, S	Dug well 53; sand 60; sand, gravel and clay 75; soft blue clay 217; hard clay 227; soft blue clay 287; clay with coarse sand and fine gravel 320; very hard clay, silt and gravel 350; dark grey limestone 439. Water at 350.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
SIMCOE COUNTY - cont. Innisfil Twp. - cont. Con I lot 5	N. Jacobson	Knelsen Water Wells	Nov. 18, 1966	5	10	50	25	Fresh	D, S	Topsoil 1; yellow clay 19; blue clay 147; grey silt 162; blue clay 209; grey clay with gravel 265; grey silt with clay 280; water from 285 to 295. Water from 285 to 295.
Con I " 12	K. Matchett	J. Kitching	Sep. 25, 1965	30	2		56	"	D, S	Topsoil 2; clay 12; stony clay 57; gravel 62. Water at 58.
Con I " 13	B. Constable	"	Aug. 3, 1965	30	1 1/2		32	"	D, S	Topsoil 2; clay 12; stony blue clay 47; sandy blue clay 56.
Con I " 15	K. Kell	H. Hammers	Jan. 12, 1965	6 1/2	10	110	99	"	D, S	Dug well 33; blue clay with gravel and boulders 125; coarse grey sand 125; silt. Water at 125.
Con I " 24	W. Harrison	Roth Well Digging	May 27, 1967	30	2		Flows	"	D	Grey clay 17. Water at 17.
Con I " 24	A. Goodyear	"	May 15, 1967	30	2		2	"	C	Black topsoil 6; grey sandy clay 23; sharp sand 24. Water at 24.
Con I " 24	"	"	May 15, 1967	30	2		2	"	C	Black topsoil 5; grey sandy clay 18; gravel 20. Water at 18.
Con II " 14	C. Kell	J. Kitching & Son	Nov. 14, 1965	30	1		12	"	D, S	Topsoil 1; clay 14; sandy stony clay 30. Water at 28.
Con II " 17	W. Duncan	Both Well Digging	Aug. 17, 1965	30	2		20	"	D, S	Clay 20; sand 21; clay 40. Water at 20.
Con II " 17	K. Sturgeon	"	Sep. 28, 1965	30	2		30	"	D, S	Brown sand 6; grey clay 10; grey clay 31; sandy gravel 41.
Con II " 18	G. Hughes	J. Kitching & Son	June 1, 1965	30	2		19	"	D, S	Water at 31.
Con III " 9	J. Murray	Both Well Digging	Dec. 14, 1965	30	2		42 1/2	"	D, S	Topsoil 1; clay 25; gravel 28. Water at 26.
Con III " 20	H. Stephens	B. Ward	Sep. 8, 1965	2	5		45	"	D	Brown clay 55; grey clay 50; sand 52 1/2. Water at 42 1/2.
Con III " 22	A. Wilson	Wards Well Drlg.	Aug. 5, 1967	2	3		12	"	D	Hard white clay. 25; grey and black coarse gravel 33; yellow coarse sand 45; white very hard hardpan 43; pea gravel 47; white clay 97; blue clay 100; sand. Water at 100.
Con III " 24	J. Rogers	H. Hammers	Aug. 10, 1965	6 1/2	3	33	Flows	"	D	Dug well 26; white clay 51; hardpan 59; coarse sand 60. Water at 59.
Con III " 25	D. Aziz	"	Sep. 13, 1967	6 1/2	4	27	"	"	D	Fill 3; muk 6; blue clay 18; sand and gravel 25; sand 35; fine sand 40. Water from 30 to 35.
Con IV " 1	W. McCallum	J. Kitching & Son	Apr. 6, 1966	30	1 1/2		48	"	D, S	Fill 3; muk 9; soft blue clay 25; sand with pebbles 30; fine sand 33. Water from 27 to 30.
Con IV " 2	L. Spataro	Roth Well Digging	Sep. 28, 1966	30	2		31	"	D, S	Topsoil 2; sandy clay 30; sand 31; grey clay 51. Water at 31.
Con IV lot 7	W. Shean	Both Well Digging	May 27, 1965	30	3		55	Fresh	D, S	Topsoil 2; sandy clay 65. Water at 65.
Con IV " 13	J. Capelle	"	Apr. 27, 1965	30	2		51	"	D, S	Clay 2; sand 60. Water at 51.
Con IV " 13	J. Capelle	H. Hammers	May 11, 1966	6 1/2	4	100	50	"	D, S	Dug well 63; very fine yellow sand 99; fine dirty gravel and clay 102. Water from 99 to 102.
Con IV " 14	W. Chisholm	"	Nov. 9, 1965	6 1/2	7	70	42	"	D, S	Fill with boulders 9; brown clay with sand and gravel 30; fine brown sand with brown clay 70; sand with blue clay 85; blue clay with sand 90. Water at 98.
Con IV " 14	R. Ormarty	Roth Well Digging	May 25, 1966	30	2		26	"	D	Brown clay 26; sand and gravel 38. Water at 26.
Con IV " 14	Simcoe Farm Management & Service Ltd.	H. Hammers	Nov. 4, 1967	6 1/2	7 1/2	432	93	"	D, S	Dug well 24; sandy blue clay and boulders 75; blue clay 389; very hard sandy clay and silt 450; medium to coarse yellow sand and silt 455. Water from 450 to 455.
Con IV " 15	P. Kell	"	Jan. 24, 1966	6 1/2	8	214	206	"	D	Topsoil and hardpan 18; brown sand and clay 58; fine dirty sand 89; blue clay 126; fine dirty sand 188; blue clay 47; blue clay with streaks of sand 537; fine and coarse sand 547. Water at 545.
Con IV " 16	B. Graham	Both Well Digging	Aug. 11, 1965	30	2		30	"	D	Sandy grey clay 40. Water at 30.
Con IV " 16	A. Bonney	"	Oct. 21, 1965	30	2		45	"	D	Grey clay 40; fine sand 55. Water at 45.

SIMCOE COUNTY - cont.

Con	lot	Driller	Date	30	2	70	4	Fresh	D	Description
Con IV	21	H. Jufferman	Aug. 11, 1965	30	5	70	60	"	D	Sand 18. Water at 5.
Con IV	21	D. Loughheed Drig. Co., Ltd.	June 24, 1966	30	4			"	D	Dug well 20; clay and gravel 62; clay 84; gravel 92. Water at 92.
Con IV	22	R. Alexander	July 13, 1966	2	4		1	"	D	Topsoil 3; hard clay 15; grey clay 72; grey sand. Water at 72.
Con IV	22	W. Earle	July 2, 1966	2	2		Flows	"	D	Topsoil 4; grey clay 6; hardpan and clay 18. Water at 18.
Con IV	22	A. Delamare	Oct. 31, 1966	2	4		4	"	D	Topsoil 4; grey clay 23; hardpan and clay 46; yellow sand 51; gravel 76. Water at 76.
Con IV	22	J. Buckley	Oct. 22, 1966	2	7		Flows	"	D	Topsoil 3; gravel 12; grey clay 22. Water at 22.
Con IV	22	L. Brown	Oct. 8, 1966	2	2	10	12	"	D	Topsoil 3; hardpan and clay 17; grey clay 73. Water at 73.
Con IV	22	N. Gilmore	May 10, 1967	3	3	20	12	"	D	Sand 3; grey clay 4; hardpan and clay 56. Water at 34 and 56.
Con IV	23	B. Sardo	Aug. 5, 1965	64	6	45	Flows	"	D	Topsoil 1; fine sand with boulders 25; blue clay with sand, boulders and silt 61; fine grey sand 73; soft blue clay 121; blue clay with gravel 158; fine grey sand with little clay 149; medium sand 152; blue clay with gravel 155. Water at 149.
Con IV	23	R. Niblock	July 16, 1966	2	10	60	"	"	D	Grey clay 14; fine sand. Water at 14.
Con IV	24	C. Morfat	Oct. 20, 1967	64	4		"	"	D	Topsoil 1; brown clay with sand 25; blue clay with sand, gravel and boulders 63; grey sand with gravel and blue clay 65; fine grey sand 68; soft blue clay 71. Water from 65 to 68.
Con V	9	P. Benton	Aug. 18, 1965	30	2		4	"	D	Sandy clay 19. Water at 4.
Con V	lot 15	J. Neze & Son	Sept. 14, 1965	30	3		20	Fresh	D, S	Brown clay 20; sand 28; brown clay 30. Water at 30.
Con V	"	C. Thomson	Aug. 11, 1966	30	2		16	"	D, S	Topsoil 2; clay 14; blue clay 30; sand 32. Water at 30.
Con V	24	D. Piccioni	June 25, 1965	2			Flows	"	D	Black muck 5; grey clay 15; coarse sand 35; grey clay 57; quicksand 52; blue clay and stones 97; pea gravel 105; white clay 118; coarse sand. Water from 57 to 92.
Con V	24	K. Thomas	Apr. 21, 1966	2			"	"	D	Black muck 4; grey clay 12; fine sand 28; grey clay 28; grey clay 35; blue clay and stone 49; pea gravel and sand. Water at 49.
Con V	24	C. Bower	Apr. 23, 1966	2			"	"	D	Black muck 5; grey clay 14; fine sand 29; blue clay 39; pea gravel and sand. Water at 39.
Con VI	1	F. Johnston	Jan. 28, 1965	64	9	67	47	"	D	Dug well 51; sand and gravel with brown clay and boulders 23; blue clay 120. Water at 69.
Con VI	1	N. Sproul	Feb. 22, 1967	64	12	65	45	"	C	Dug well 4; medium to coarse yellow sand, gravel, boulders and clay 98; blue clay 113. Water from 61 to 91.
Con VI	7	W. Hickey	June 1, 1965	30	3		22	"	D, S	Sandy clay 37. Water at 37.
Con VI	8	R. Sutton	Mar. 3, 1965	30	2		14	"	D, S	Topsoil 2; sandy clay 27. Water at 17.
Con VI	12	Dr. J. Foote	Aug. 18, 1966	64	10	35	Flows	"	D	Muck 6; fine grey sand 24; clay, silt, gravel and sand 108; fine gravel 109. Water from 108 to 109.
Con VI	18	J. Duncan	Aug. 16, 1965	64	20	35	20	"	D, S	Dug well 34; blue clay with sand 40; sand with gravel and clay 50; sand with gravel 54. Water at 50.
Con VI	21	A. Johnson	Oct. 5, 1965	64	10	85	68	"	D	Topsoil 1; sandy brown clay and boulders 14; blue clay and boulders 110; clay 118; gravel, sand and silt 153; coarse sand 144; fine gravel. Water at 144.
Con VI	25	M. Horton	Aug. 18, 1966	2	24	18	8	"	"	Clay 9; pit gravel 23; grey clay 48; hardpan and clay 53; sand 56; grey clay 75; sand 78. Water at 54 and 78.
Con VI	25	J. Long	Sep. 16, 1966	2	6	10	4	"	"	Topsoil 3; grey clay 18; hardpan and clay 29; sand 30. Water at 29.
Con VI	25	E. Thompson	July 6, 1967	64	5	42	0	"	D	Dug well 3; sand 12; sandy blue clay 30; sandy blue clay with pebbles 42; medium sand 45. Water at 42.
Con VI	25	Parker	Aug. 18, 1967	30	2		7	"	D	Topsoil 1; grey stony clay 18. Water at 7.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont.										
Innisfil Twp. - cont.										
Con VII	1	Both Well Digging	July 7, 1966	30	2		43	Fresh	D	Brown clay and stone 58. Water at 58.
Con VII	4	"	Mar. 23, 1965	30	2		6 1/2	"	D,S	Topsoil 2; brown clay 6 1/2; sand 17 1/2. Water at 6 1/2.
Con VII	5	H. Hammers	Apr. 12, 1967	6 1/2	8	60	21	"	D	Topsoil 1; yellow sand 6; sandy gravel 25; sandy gravel and brown clay 66; yellow sand 69; fine grey sand 72. Water from 66 to 69.
Con VII	6	Roth Well Digging	Mar. 24, 1965	30	2		30	"	D,S	Topsoil 2; grey clay 24; fine sand 45. Water at 30.
Con VII	9	"	Feb. 26, 1966	30	2		25	"	D	Brown clay 3; sand 40. Water at 25.
Con VII	9	"	Feb. 28, 1966	30	2		26	"	D,S	Brown clay 5; sand 40. Water at 28.
Con VII	15	H. Hammers	Mar. 15, 1965	6 1/2	2 1/2	56	34	"	D	Dug well 34; sand 55; medium yellow sand 59; fine yellow sand 63; blue clay 75. Water at 55.
Con VII	15	"	Dec. 8, 1965	6 1/2	4	47	35	"	D	Dug well 35; brown medium sand 50. Water from 35 to 50.
Con VII	15	Scott Wells	Mar. 18, 1966	4	4	41	33	"	D	Sandy clay and gravel boulders 28; sandy clay 51; sand 54; dirty sand 56. Water from 51 to 54.
Con VII	15	"	Mar. 15, 1966	4	4	86	72	"	D	Dug well 32; sandy clay 45; dirty silty sand 56; sandy clay 82; grey clay 94; sand 99; sandy clay 100. Water from 94 to 99.
Con VII	15	H. Hammers	Feb. 23, 1966	6 1/2	3	104	85	"	D	Topsoil 1; sandy brown clay and boulders 44; fine sand 56; clay 57; fine yellow sand 65; clay 110. Water at 65 and 103.
Con VII	20	Roth Well Digging	Sep. 12, 1967	30	2		4	"	D	Yellow sand 106; sandy clay 110. Water at 10.
Con VII	23	Northern Well Digging	July 28, 1967	30	3		10	"	D	Sand 2; gravel 15. Water at 10.
Con VII	24	Ontario Well Digging	June 2, 1965	30	4		5	"	D	Brown clay 15; blue clay and sand streaks 24; blue clay, sand and gravel 30. Water from 15 to 30.
Con VII	24	"	June 3, 1965	30	4		6	"	D	Gravel clay 14; coarse sand 20. Water at 14.
Con VII	24	"	Oct. 7, 1965	30	7		12	"	D	Brown clay 13; coarse sand 19. Water at 13.
Con VII	24	Roth Well Digging	Mar. 29, 1967	30	2		22 1/2	"	S	Blue clay 12; coarse sand 16; blue clay 30. Water at 12.
Con VII	24	Ontario Well Digging	Oct. 14, 1965	30	4		5	"	D	Brown stony clay 18; grey stony clay 32 1/2. Water at 22 1/2.
Con VII	24	"	Aug. 26, 1967	30	2		3	"	D	Brown clay with pebbles 6; coarse gravel 11; blue clay 16.
Con VII	24	Roth Well Digging	Nov. 24, 1967	30	3		3	"	D	Water at 8.
Con VII	25	Ontario Well Digging	Jan. 27, 1965	6 1/2	9	65	5	"	D	Black muck 2; sand 15. Water at 13.
Con VII	25	"	May 12, 1965	6 1/2	1	55	10	"	D	Coarse sand 5; blue clay 20. Water at 5.
Con VII	25	"	June 10, 1966	6 1/2				"	D	Dug well 17; yellow silt 3; grey silt 47; grey clay 57; grey silt and sand 84. Water from 57 to 84.
Con VII	25	"	Mar. 27, 1967	30	2		25	Fresh	D	Sand stones 10; boulders 14; sand 24; blue clay 28; silt 40; silt and fine sand 62; blue clay. Water from 28 to 62.
Con VII	25	"	Nov. 30, 1967	5	3	30	3	"	D	Topsoil 1; coarse gravel and boulders 12; medium to coarse grey sand 19; blue clay and boulders 37; blue clay and very fine grey sand 102; blue clay 118. Dry hole.
Con VII	26	Knelsen Water Wells	Aug. 24, 1966	6 1/2	2	76	4 1/2	"	D	Brown stony clay 16; grey stony clay 37; sand 37 1/2. Water at 37.
Con VII	3	Scott Wells	Dec. 11, 1965	4	10	103	100	"	D,S	Topsoil 1; brown sand 22; grey clay 23; grey clay and silt 38; fine grey sand 45; grey clay 46. Water from 38 to 45.
										Topsoil 1; brown clay 12; blue clay 24; blue clay and sand 69; clay 75; very fine dark grey sand 78; silt. Water from 75 to 78.
										Sand and gravel 10; sandy clay and gravel boulders 80; hard dirty sand 109; sand 130. Water at 109.

SIMCOE COUNTY - cont.
Innisfil Twp. - cont.
lot 4

	T. Schaly	H. Hammers	Aug. 25, 1966	6 1/2	6	69	46	Fresh	D	
Con VIII										Fill 2; sand with brown clay 15; sand with silt and boulders 70; sand and silt 99; sand and gravel 73; sand 78. Water at 70.
Con VIII	" 6	P. Poland								Grey clay 18; sand 45. Water at 34.
Con VIII	" 6	J. Sturgen	Oct. 19, 1965	30	2		25	"	D	Brown clay 53. Water at 24.
Con VIII	" 8	D. Shannon	Nov. 4, 1966	30	2		21	"	D	Dug well 35; sand with brown clay 45; medium sand 60; fine grey sand 75. Water from 45 to 69.
Con VIII	" 8	N. Stubbs	Nov. 2, 1965	6 1/2	6	55	34	"	D, S	Water at 45 to 69.
Con VIII	" 10	M. Webb	Jan. 24, 1967	30	2		28	"	D	Sand 30; Water at 30.
Con VIII	" 10	O. Bowman	Oct. 14, 1965	30	2		39	"	D	Sand 38; grey sandy clay 50. Water at 39.
Con VIII	" 14	P. Peacock	Dec. 28, 1967	5	5	44	30	"	D, S	Topsoil 1; brown sand 29; sand 58. Water from 29 to 58.
Con VIII	" 15	J. Beelby	Nov. 9, 1965	6 1/2	5	50	35	"	D, S	Dug well 36; brown clay mixed with sand and gravel 53; fine gravel 54. Water at 53.
Con VIII	" 16	J. Frisch	Jan. 20, 1965	6 1/2	5	58	26	"	D, S	Dug well 27; gravel fill 33; gravel and brown clay 62. Water at 56.
Con VIII	" 17	E. Thompson	July 21, 1967	6 1/2	10	72	15	"	D	Sandy brown clay 30; sand with gravel 36; sand with blue clay and pebbles 45; sandy blue clay with gravel 72; sand with gravel 76. Water from 72 to 76.
Con VIII	" 17	"	Aug. 25, 1965	6 1/2	6	55	28	"	D, S	Dug well 30; brown clay mixed with sand and gravel 59; fine yellow sand 60 1/2. Water at 57.
Con VIII	" 19	J. Elisses	Apr. 11, 1967	30	2		14	"	D	Topsoil 2; brown clay 12; blue stony clay 24; sand 25; blue stony clay 31. Water at 24.
Con VIII	" 20	A. Brady	Aug. 10, 1965	30	1 1/2		14	"	D	Topsoil 2; clay 9; stony clay 28; sand 29; clay 36. Water at 29.
Con VIII	" 22	D. Stoutenburg	Sep. 15, 1965	30	4		6	"	D	Brown clay 11; coarse gravel 15; blue clay 25. Water at 11.
Con VIII	" 23	E. Vilumas	July 29, 1967	30	2		15	"	D	Topsoil 1; brown clay 10; grey clay 30 1/2. Water at 15.
Con VIII	" 25	E. Westlake	Oct. 10, 1965	30	10		6	"	D	Brown clay with pebbles 22; fine gravel 26; blue clay 40. Water at 22.
Con VIII	lot 25	G. Pairen	Aug. 28, 1965	30	2		34	"	D	Brown clay 14; grey clay 45; fine sand 46. Water at 34 and 45.
Con VIII	" 26	A. Cairns	June 17, 1967	30	4		3	Fresh	D	Topsoil 1; brown clay 12; blue clay 22 1/2. Water at 10.
Con VIII	" 26	O. Grigby	June 1, 1966	5		30	18	"	D	Sandy topsoil 1; light brown 1; sand and light brown boulders 23; grey fine sand and clay 38; grey fine to medium sand 43; grey sand and clay 44. Water from 38 to 43.
Con VIII	" 27	G. Williams	Aug. 26, 1966	30	2		4	"	D	Sand 12. Water at 4.
Con IX	" 2	G. Bearlilien	Sep. 2, 1967	30	2		8	"	D	Grey stony clay 29. Water at 20.
Con IX	" 2	G. Arnold	Oct. 24, 1967	30	2			"	D	Sand 10; wood 13; sand 17. Water at 13.
Con IX	" 2	"	July 28, 1965	30	2		32	"	D	Brown clay 40. Water at 32.
Con IX	" 3	D. Brubecker	Oct. 25, 1965	4	10	92	90	"	D, S	Dug well 77; sandy clay 90; fine sand 116. Water at 90.
Con IX	" 3	D. Parkinson	Nov. 12, 1965	4	8	78	77	"	D, S	Dug well 79; gravelly clay 92; coarse sand 112. Water at 92.
Con IX	" 4	"	Nov. 2, 1966	30	2		12	"	D, S	Sand 12; brown clay 39. Water at 12.
Con IX	" 5	W. Kinzie	Aug. 25, 1967	30	2		5	"	D	Brown stony clay 17. Water at 8.
Con IX	" 5	"	Oct. 9, 1967	6 1/2	50	162	110	"	D	Sandy brown clay 46; fine sand 64; hardpan 68; cemented sand 86; grey clay 129; gravel 143; grey clay 151; coarse sand 160; gravel 164; salt and clay 172; fine sand 255. Water at 46, 129, 151 and 179.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)										
SIMCOE COUNTY - cont. Innisfil Twp. - cont.										
Con IX lot 8	H.Shannon	H.Hammers	Nov. 2, 1965	6½	3	94	78	Fresh	D, S	Dug well 45; silty brown fine sand 60; brown clay 78; coarse gravel, pebbles mixed with brown clay 92; coarse sand and fine sand 96. Water at 93.
Con IX " 8	S.Borzek	Roth Well Drilling	Dec. 2, 1965	30	2	45	45	"	D, S	Sand 22; brown clay 26; grey clay 60. Water at 48.
Con IX " 8	"	"	Dec. 4, 1965	30	2	50	50	"	D	Sandy soil 6; brown clay 28; sand 60. Water at 50.
Con IX " 15	T.Eerish	Coupland Dril.	Jan. 15, 1965	4	10	45	27	"	D	Clay 17; muddy sand with gravel 37; light clay and sand 47; fine sand 51; coarse sand 55. Water at 55.
Con IX " 15	H.Verkaerd	H.Hammers	Apr. 7, 1965	6½	8	26	25	"	S	Dug well 30; sand and gravel 40; boulders and clay 48. Water from 30 to 40.
Con IX " 15	H.Wice & W.Hand	"	May 10, 1965	6½	15	38	30	"	D	Dug well 30; sand and fine gravel 50. Water at 30 to 50.
Con IX " 15	N.Sabin	"	Aug. 12, 1965	6½	4	47	27	"	D	Dug well 29; brown clay with sand 45; coarse sand 49. Water at 45.
Con IX " 15	W.Young	"	Aug. 27, 1965	6½	6½	38	20	"	D	Dug well 20; blue clay with sand and gravel 38; coarse sand 43; medium sand with black sand 46. Water at 38.
Con IX " 15	N.Paget	Knelson Water Wells	Feb. 16, 1966	5	6	50	25	"	D	Dug well 30; clay and silt 60; fine to medium sand 70. Water from 60 to 70.
Con IX " 15	B.Floren	"	May 2, 1966	5	15	18	12	"	D	Fill 1; yellow clay 18; yellow clay and stones 22; yellow fine to medium sand 30; yellow medium sand 40. Water from 30 to 40.
Con IX " 15	J.McKenzie	Coupland Drilg.	Feb. 8, 1965	4	10	40	23	"	D	Clay 17; muddy sand and gravel 37; light clay and sand 43; coarse sand 48. Water at 48.
Con IX " 16	Old Stroud S.S.#10	H.Hammers	Aug. 31, 1965	6½	20	45	31	"	P	Dug well 33; sand with clay 50; coarse yellow sand 57. Water at 54.
Con IX " 16	W.Young	"	Sep. 30, 1965	6½	14	50	24	"	D	Dug well 26; sand and gravel 35; sand with silt and gravel 50; sand with few pebbles 56. Water at 53.
Con IX " 16	M.Amos	Knelson Water Wells	Dec. 13, 1965	5	4	48	35	"	D	Dug well 31; fine sand 59. Water from 31 to 59.
Con IX " 16	G.Mix	H.Hammers	Mar. 15, 1966	6½						Topsoil 1; sand with brown clay 15; sand with some pebbles 48; medium sand 51; fine grey sand with blue clay 78. Dry hole.
Con IX " 16	"	"	Mar. 17, 1966	6½						Topsoil 1; light sandy soil 15; sand with brown clay and gravel 21; sand 48; grey sand 51; sand with clay and gravel 64; fine grey sand 70. Dry hole.
Con IX " 16	V.Ferguson	Roth Well Drilling	Mar. 15, 1966	30	2		20	Fresh	D	Dug well 22; grey clay and stone 38. Water at 38.
Con IX " 17	J.Grittenden	H.Hammers	Mar. 9, 1965	6½	10	35	20	"	D	Dug well 25; sand and gravel 35; brown clay and sand 40; sand and gravel 45. Water at 44.
Con IX " 18	T.Curran	"	Sep. 20, 1965	6½	14	48	21	"	D	Dug well 25; sand with brown clay 37; sand with gravel 40; fine sand 50; sand with fine gravel 60. Water at 54.
Con IX " 18	J.Fughes	"	Dec. 4, 1965	6½	10	38	28	"	D	Dug well 28; yellow sand mixed with brown clay 39; coarse sand with gravel 41. Water at 41.
Con IX " 20	A.Mullis	"	Mar. 5, 1965	6½	5	107	58	"	D, S	Dug well 59; sandy brown clay with boulders 110; brown clay 112. Water at 108.
Con IX " 25	G.MacIntosh	Roth Well Drilling	Apr. 28, 1967	30	3		Flows	"	D	Black topsoil 4; grey stony clay 25; gravel 26. Water at 26.
Con IX " 26	J.Toth	Ontario Well Drilling	Mar. 30, 1966	30	6	5	5	"	D	Blue clay 27; coarse sand 30. Water at 27.
Con IX " 27	J.Goodfellow	Knelson Water Wells	Mar. 22, 1967	4	1½		Flows	"	D	Yellow gravel fill 3; yellow sand 10; grey clay 21; grey sand 33; clay 85; fine grey sand 105; black sand 130. Water at 85.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
SIGEOE COUNTY - cont. Innisfil Twp. - cont. Con X lot 16	G.Krul	H.Hammers	Apr. 27, 1965	6 1/4	15	52	38	Fresh	D	Topsoil 1:brown clay, stones and gravel 18;sand, stones and clay 31;boulders and clay 35;clay and gravel 53;sand and clay 61;sand 66;sand and gravel 71;sand turning finer 73. Water from 53 to 73.
Con X	J.Krul	"	May 3, 1965	6 1/4	1 1/2	56 1/2	33	"	D	Dug well 35;sand 45;sand with brown clay 53;medium sand 58; brown clay. Water at 55.
Con X	S.Kennen	"	May 4, 1965	6 1/4						Topsoil 1:yellow clay, stones and gravel 35;yellow clay and sand 42;yellow sand fine to medium 46;blue clay 75. Dry hole.
Con X	"	"	May 5, 1965	6 1/4	6	46	36	Fresh	D	Topsoil 2:yellow clay, stones and gravel 35;yellow clay and sand 42;yellow fine sand 46;yellow fine to medium sand 56; fine grey sand 58. Water from 42 to 56.
Con X	J.Duivenvoorden	"	May 7, 1965	6 1/4	2	45	38	"	D	Topsoil 2:yellow clay, sand and gravel 35;yellow clay and sand 42;fine to medium sand 50;blue clay. Water at 47.
Con X	P.Elsek	"	May 26, 1965	6 1/4	5	55	35	"	D	Fill 2:sand and brown clay 30;sand and pebbles and clay 55; sand and pebbles 58;sand 60;fine sand and pebbles 70. Water at 58.
Con X	D.Nelson	"	July 21, 1965	6 1/4	4 1/2	53	36	"	D, S	Topsoil 1:sand with gravel and boulders 36;sand with pebbles 50;sand with pebbles 56;sand with brown clay 60. Water from 52 to 56.
Con X	T.Belton Jr.	"	Sep. 1, 1965	6 1/4	8	50	32	"	D	Topsoil 1:brown clay, sand, gravel and boulders 49;coarse yellow sand 60. Water at 57.
Con X	G.Skilliter	"	Sep. 21, 1965	6 1/4	10	80	35	"	D	Topsoil 1:brown clay and pebbles 57;brown clay, sand and gravel 89. Water from 80 to 89.
Con X	J.Tydale	Knelson Water Wells	June 21, 1966	5	7	42	27	"	D	Topsoil 1:brown clay and sand 17;boulders 19;grey clay 39; yellow fine sand 45;yellow fine to medium sand 54;yellow medium to coarse sand 58. Water from 39 to 58.
Con X	E.Muir	"	Aug. 15, 1966	5	2 1/2	44	35	"	D	Dug well 27;sandy brown clay 42;fine to medium sand 49; medium sand with fine sand 54;fine sand 56. Water from 42 to 54.
Con X	J.Krul	H.Hammers	Nov. 17, 1966	6 1/4	3	73	36	"	D	Fill 2:sand with brown clay 30;sandy gravel with brown clay and silt 74;medium sand 75;sandy gravel with brown clay and silt 80;sand 82. Water at 74.
Con X	"	"	Nov. 27, 1966	6 1/4	16	90	35	"	D	Fill 2:brown clay with sand 30;sand with gravel and brown clay 85;fine sand 100;sand with brown clay and silt 102; sandy gravel 105. Water at 102.
Con X	G.Krul	"	Apr. 25, 1967	6 1/4	8	45	26	"	D	Topsoil 2:sandy brown clay and boulders 47;medium to coarse yellow sand 52. Water from 47 to 52.
Con X	J.Krul	"	June 21, 1967	6 1/4	5	51	30	"	D	Fill 1:brown sandy clay 33;coarse sand 50;medium sand 54. Water from 50 to 54.
Con X	W.Young	"	Apr. 29, 1965	6 1/4	10	48	38	"	D	Topsoil 1:sandy clay and boulders 30;boulders and clay 36; sandy clay 42;fine to medium sand 55;coarse sand 61. Water from 42 to 61.
Con X	W.Storey	"	July 16, 1965	6 1/4	2 1/2	47	22	"	D	Drilled well 22;gravel with sand 35;sand with pebbles 41; coarse sand with gravel 48. Water at 45.
Con X	G.Weatherill	"	Sep. 1, 1965	6 1/4	10	42	27	"	D	Dug well 30;sand with brown clay 43;sand with little gravel 50. Water at 43.
Con X	K.Visser	"	Oct. 4, 1965	6 1/4						Dug well 16;brown clay with sand 25;fine grey sand 50;blue clay with sand and pebbles 70;soft blue clay 76. Dry hole.

SIMCOE COUNTY - cont.

Con X	Innisfil Twp. - cont. lot 17	C. Brookes	H. Hammers	July 28, 1967	6 1/2	8	44	27	Fresh	D	Topsoil 1;sand 30;fine grey silty sand 45;blue clay 48;fine grey sand with blue clay 90;soft blue clay 135. Dry hole. Dug well 27;blue clay and sand 42;medium sand 48. Water at 42.
Con X	" 18	C. Miller	"	Oct. 28, 1965	6 1/2	4	40	10	"	D	Fill 3;brown clay with sand and boulders 30;gravel with blue clay and sand 43;blue clay with sand 60;fine sand with little clay 66;soft blue clay 75. Water at 33.
Con X	" 18	H. Marsden	"	Aug. 30, 1965	6 1/2	3	58	33	"	S	Dug well 35;sand and brown clay 55;fine sand 61;blue clay 64. Water from 58 to 61.
Con X	" 21	W. Sweet	"	June 1, 1965	6 1/2	10	80	66	"	D	Topsoil 1;brown clay and pebbles 48;blue clay 76;coarse sand fine gravel 86. Water at 83.
Con X	" 25	D. White	"	Aug. 28, 1965	6 1/2	6	45	40	"	D,S	Dug well 40;grey clay 42;grey sand and clay 49;fine to medium grey sand 55;stone and clay 57. Water from 49 to 55.
Con X	" 25	H. Boer	"	Dec. 18, 1965	5	6	45	40	"	D	Blue clay 16;coarse sand 20. Water at 16.
Con X	" 25	Sandy Cove Marina	Ontario Well Digging	June 17, 1965	30	10	4	4	"	D	Topsoil 1;brown clay 7;grey clay 26. Water at 13.
Con X	" 26	E. Imhoff	Both Well Digging	Aug. 19, 1967	30	2	13	13	"	D	Clay loam 4; sand 7; hardpan 22. Water at 22.
Con X	" 27	M. Zizek	Coupland Drig.	July 31, 1965	4	3	16	2	"	D	Coarse sand 8; blue clay 18. Water at 8.
Con X	" 27	V. Smith	Ontario Well Digging	Mar. 23, 1966	30	5	5	2	"	D	Sandy topsoil 3; grey clay 10; sand 11; grey clay 22 1/2. Water at 10.
Con X	" 27	S. Blakeley	Both Well Digging	Apr. 28, 1967	30	2	10	10	"	D	Dug well 10; red sand 20; grey sand 85; blue clay 105. Dry hole. Fine grey sand 97; blue and grey clay 200. Dry hole.
Con X	" 28	P. Pollock	G. Hart & Sons	Feb. 10, 1965	6 1/2						Gravel 60; sand 95. Dry hole.
Con X	" 28	J. Lane	"	Feb. 11, 1965	6 1/2						Topsoil 1; sandy brown clay 29; grey sand and clay 59; stones clay and sand 30; grey clay 66; sand 109; fine to medium sand 159; fine sand 160. Water from 109 to 159.
Con XI	" 1	A. Hurley	Both Well Digging	Aug. 2, 1966	5	5	144	129	Fresh	D	Dug well 42; silt 57; blue clay 72; sand, stones and clay 86; fine to medium sand 103; fine to medium sand 132. Water from 103 to 132.
Con XI	" 3	L. Dykstra	Knelsen Water Wells	Aug. 29, 1966	6 1/2	8	117	102	"	D	Loamy sand 12; loamy sand with boulders 37; muddy sand 67; hard clay 62; coarse sand with streaks of gravel 120; fine sand 145; coarse sand 151. Water at 147.
Con XI	" 3	K. Johnston	H. Hammers	Jan. 20, 1965	6 1/2	8	136	120	"	D	Dirty sand 36; fine and coarse sand 38. Water at 30.
Con XI	" 3	K. Johnston	Coupland Drig.	May 15, 1965	4	8	136	120	"	D	Topsoil 1; sandy clay 15. Water at 7.
Con XI	" 3	K. Johnston	Coupland Drig.	May 15, 1965	4	8	136	120	"	D	Topsoil 1; sandy clay 24; silty sand 34; fine sand 38. Water at 34.
Con XI	" 3	K. Johnston	Coupland Drig.	May 15, 1965	4	8	136	120	"	D	Topsoil 1; gravel 20; sand 30. Water at 20.
Con XI	" 3	K. Johnston	Coupland Drig.	May 15, 1965	4	8	136	120	"	D	Topsoil 1; dirty sand 8; sandy clay 26; dirty fine sand 30; fine sand 37. Water at 26.
Con XI	" 3	K. Johnston	Coupland Drig.	May 15, 1965	4	8	136	120	"	D	Dug well 27; silty sand 57; soft clay 60; gravelly clay 69; silty clay 70; grey clay 72; sand 123; fine sand 136. Water at 123.
Con XI	" 3	K. Johnston	Coupland Drig.	May 15, 1965	4	8	136	120	"	D	Topsoil 1; clay and sand 40; sandy clay with stones 90; sand 120; medium sand 130. Water at 130.
Con XI	" 3	K. Johnston	Coupland Drig.	May 15, 1965	4	8	136	120	"	D	Brown clay 10; sand and gravel 32. Water at 22.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
SINCOE COUNTY - cont. Innisvil Twp. - cont.										(Depths to which formations extend below the surface are given in feet)
Con XI lot 4	T.Loucheed	H.Hammers	Nov.24,1965	6½	8	131	124	Fresh	D,S	Topsoil and brown clay 22;blue clay 34;fine sand 65;blue clay 80;fine gravel 95;medium sand 137. Water at 135.
Con XI	H.Philpott	Both Well Digging	Nov.30,1965	30	2		28	"	D	Brown sand 12;brown clay 40;gravel 41. Water at 40.
Con XI	B.Pridge	A.Cameron	Sep.20,1965	30	3	43	30	"		Brown clay 2;grey clay and stones 30;fine sand 50. Water at 30.
Con XI	K.Peterson	H.Hammers	Feb.14,1967	6½	8½	140	122	"	D,S	Topsoil 1;sand and brown clay and boulders 13;sandy blue clay 30;sand with clay 55;sand 72;blue clay and sand 79;medium to coarse yellow sand 146½. Water at 145.
Con XI	R.Peelard	A.Cameron	June 19,1967	4	8	40	12	"	D	Topsoil clay loam 3;clay and sand with stones 30;hardpan 38;coarse sand 45. Water at 45.
Con XI	M.Peterson	H.Hammers	May 31,1965	6½	2½	110	64	"	D,S	Dug well 3;coarse sand 90;sand with some brown clay 107;fine sand 112;very fine sand. Water at 109.
Con XI	P.Oathline	Knelson Water Wells	May 28,1966	5	2½	45	Flows	"	D	Topsoil 1;yellow sand 3;light grey sand, gravel and stones 52;fine grey sand 55;fine grey sand and gravel 58. Water from 52 to 58.
Con XI	W.Kinton	"	Sep.21,1966	5	2	68	30	"	D	Topsoil 1;brown clay 19;brown clay and stones 30;gravel, clay and sand 78;gravel and sand 79;gravel, sand and clay 85. Water from 18 to 79.
Con XI	G.Stunden	J.Kitching & Son Ltd.	Dec.10,1966	30	2		32	"	D	Topsoil 2;brown clay 27;stony blue clay 62;fine gravel 70. Water at 64.
Con XI	I.Kell	Coupland Drilg.	Mar.29,1965	4	12	45	28	"	D	Loamy clay 6;muddy sand and boulders 42;fine sand 50;coarse sand 55. Water at 55.
Con XI	E.Peters	A.Cameron	May 3,1965	4	5	50	35	"	D	Dug well 35;fine sand and clay 60;clear sand 65. Water at 65.
Con XI	R.Marshall	Coupland Drilg.	Oct.30,1965	6	3	65	29	"	D	Fill 33;dirty sand 70;very fine sand 76;fine sand 80½. Water at 72.
Con XI	P.Kleinveld	A.Cameron	Mar.29,1966	4	10	40	30	"	D	Dug well 20;medium sand 60. Water at 60.
Con XI	A.Wets	Knelson Water Wells	June 9,1966	5	1	49	33	"	D	Brown clay 3;boulders 5;brown clay 23;brown clay and sand 29;brown clay 51;fine dead brown sand 57;fine brown sand 64;fine brown dead sand 65. Water from 37 to 64.
Con XI	T.Wood	H.Hammers	July 7,1966	6½	9	45	30	"	D	Excavation 2;sandy brown clay and boulders 20;sandy blue clay and boulders 46;fine to medium yellow sand 49;medium to coarse sand 52. Water from 46 to 52.
Con XI	H.Laycock	Knelson Water Wells	Sep.14,1966	5	6	60	35	"	D	Dug well 20;yellow sand 58;fine grey sand 72. Water from 58 to 72.
Con XI	L.Cunning	H.Hammers	Aug.30,1965	6½	3	52	30	"	D,S	Dug well 33;sand with brown clay 43;medium sand 55;fine sand 58. Water from 43 to 58.
Con XI	B.Law	A.Cameron	Jan.22,1966	4	10	45	40	"	D	Sandy loam 3;red sand 60;coarse sand 68. Water at 68.
Con XI	A.Taylor	"	Mar.23,1966	4	3	58	40	"	D	Dug well 35;hardpan 60;fine sand 72. Water at 70.
Con XI	C.Robertson	"	Mar.30,1966	4	10	50	40	"	D	Sandy loam 3;gravelly sand 47;coarse sand 72. Water at 72.
Con XI	A.Bustash	Both Well Digging	Jan.17,1967	50	2	35	35	"	D	Brown clay 35;sand 50. Water at 35.
Con XI	T.Besish	H.Hammers	Nov.26,1965	6½	4	43	24	"	D	Dug well 28;sand with brown clay 35;brown medium sand 46;fine sand 49. Water at 43.
Con XI	B.McCurry	Ontario Well Digging	Oct. 1,1965	30	6		26	"	D	Brown clay 12;coarse sand 40. Water at 26.
Con XI	G.Jullian	A.Cameron	Sep.15,1965	4	10	17	15	"	D,S	Brown clay 3;brown clay and stones 30;fine sand 36;coarse sand 44. Water at 30.

SIMCOE COUNTY - cont.

Locality	Cont.	Driller	Date	Depth	Remarks	Notes
Con XI	10	G. Reynolds	Apr. 14, 1965	64	Dug well 46; blue clay 112. Dry hole.	Dug well 46; blue clay 112. Dry hole.
Con XI	21	"	Apr. 21, 1965	64	Topsoil 1; sandy brown clay with boulders 35; fine yellow sand 43; blue clay 59; hard sandy clay 93; fine grey sand 94; clay 95. Water at 93.	Topsoil 1; sandy brown clay with boulders 35; fine yellow sand 43; blue clay 59; hard sandy clay 93; fine grey sand 94; clay 95. Water at 93.
Con XI	21	G. Mason	Sep. 25, 1965	64	Dug well 36; fine sand 53; medium sand 59; sand with brown clay 61. Water from 53 to 59.	Dug well 36; fine sand 53; medium sand 59; sand with brown clay 61. Water from 53 to 59.
Con XI	27	Dr. J. Borran	Nov. 17, 1966	20	Topsoil 2; clay and sand layers 39; layer of fine sand 40. Water at 40.	Topsoil 2; clay and sand layers 39; layer of fine sand 40. Water at 40.
Con XII	4	W. Cetons	Feb. 1, 1965	44	Dug well 49; sand 59; sandy blue clay 65; blue clay. Water from 50 to 59.	Dug well 49; sand 59; sandy blue clay 65; blue clay. Water from 50 to 59.
Con XII	4	A. Midel	Mar. 10, 1965	64	Topsoil 1; yellow clay 15; blue and grey clay 21; silt 24; bluish grey clay 48; silt and clay 66; fine sand 72; silt and clay 92; sand and gravel 155; fine sand 181; medium sand 191. Water from 155 to 191.	Topsoil 1; yellow clay 15; blue and grey clay 21; silt 24; bluish grey clay 48; silt and clay 66; fine sand 72; silt and clay 92; sand and gravel 155; fine sand 181; medium sand 191. Water from 155 to 191.
Con XII	4	V. Wait	May 15, 1966	4	Dug well 25; sandy clay 30; dirty sand 48; silty clay 68; grey clay 70; clay and gravel 74; dirty sand 127; sand 138. Water at 127.	Dug well 25; sandy clay 30; dirty sand 48; silty clay 68; grey clay 70; clay and gravel 74; dirty sand 127; sand 138. Water at 127.
Con XII	4	G. Durr	Sep. 14, 1966	30	Brown clay and stone 27. Water at 12.	Brown clay and stone 27. Water at 12.
Con XII	4	D. Berdan	Oct. 8, 1966	30	Brown clay and stone 30. Water at 12.	Brown clay and stone 30. Water at 12.
Con XII	5	L. Birnie	Jan. 25, 1966	64	Dug well 33; sand 63; blue clay 68; brown clay and gravel 66; yellow sand 180; silty fine sand 171. Water at 161.	Dug well 33; sand 63; blue clay 68; brown clay and gravel 66; yellow sand 180; silty fine sand 171. Water at 161.
Con XII	7	E. Maxwell	Oct. 3, 1966	30	Sand 16; clay 28. Water at 6.	Sand 16; clay 28. Water at 6.
Con XII	8	H. Frankland	July 6, 1965	84	Fill 5; coarse sand 130; hard fine sand 140; fine sand 145. Water from 130 to 145.	Fill 5; coarse sand 130; hard fine sand 140; fine sand 145. Water from 130 to 145.
Con XII	10	M. Reynolds	Aug. 3, 1967	30	Sand 8; brown clay 15; grey clay 22; gravel 25. Water at 13.	Sand 8; brown clay 15; grey clay 22; gravel 25. Water at 13.
Con XII	11	A. Lennox	June 5, 1967	64	Dug well 67; sandy brown clay 92; gravel and sand 102; fine sand 128; coarse sand 133. Water from 128 to 133.	Dug well 67; sandy brown clay 92; gravel and sand 102; fine sand 128; coarse sand 133. Water from 128 to 133.
Con XII	12	H. Groh	Aug. 24, 1965	64	Topsoil 1; brown clay, gravel and boulders 61; blue clay, gravel and boulders 159; coarse yellow sand and fine gravel 162; sand and clay. Water at 159.	Topsoil 1; brown clay, gravel and boulders 61; blue clay, gravel and boulders 159; coarse yellow sand and fine gravel 162; sand and clay. Water at 159.
Con XII	13	Webb Bros.	June 15, 1967	64	Topsoil 1; brown sandy clay and boulders 59; fine gravel 62. Water from 55 to 62.	Topsoil 1; brown sandy clay and boulders 59; fine gravel 62. Water from 55 to 62.
Con XII	13	T. Nabuurg	Nov. 8, 1967	64	Topsoil 1; yellow sand 3; sandy clay, gravel and boulders 41; coarse yellow sand 44; clay. Water from 41 to 44.	Topsoil 1; yellow sand 3; sandy clay, gravel and boulders 41; coarse yellow sand 44; clay. Water from 41 to 44.
Con XII	13	J. Botman	Dec. 14, 1967	4	Fill 4; sandy clay and gravel boulders 44; sand and gravel 45. Water at 44.	Fill 4; sandy clay and gravel boulders 44; sand and gravel 45. Water at 44.
Con XII	13	R. Sempole	Feb. 23, 1965	64	Dug well 30; sand and gravel 48; sand, gravel and clay 55. Water from 30 to 48.	Dug well 30; sand and gravel 48; sand, gravel and clay 55. Water from 30 to 48.
Con XII	13	J. Gross	July 29, 1967	4	Clay and gravel boulders 47; fine and medium sand 50; clay 51. Water at 47.	Clay and gravel boulders 47; fine and medium sand 50; clay 51. Water at 47.
Con XII	14	E. Webb	Aug. 17, 1967	5	Topsoil 1; yellow sand with clay 11; yellow sand with clay and stones 28; yellow sand with clay 62; sand and gravel 66. Water from 62 to 66.	Topsoil 1; yellow sand with clay 11; yellow sand with clay and stones 28; yellow sand with clay 62; sand and gravel 66. Water from 62 to 66.
Con XII	15	P. McGarten	Feb. 23, 1967	5	Topsoil 2; sandy clay and stones 10; fine grey dead sand 42; fine grey sand 66; grey clay 67. Water from 42 to 66.	Topsoil 2; sandy clay and stones 10; fine grey dead sand 42; fine grey sand 66; grey clay 67. Water from 42 to 66.
Con XII	15	A. Wallin	June 1, 1967	5	Clay fill 4; sandy clay with stones 23; sandy clay 44; fine grey sand 67; grey clay 68. Water from 44 to 67.	Clay fill 4; sandy clay with stones 23; sandy clay 44; fine grey sand 67; grey clay 68. Water from 44 to 67.
Con XII	15	V. Childs	June 16, 1967	4	Dug well 40; hardpan 55; coarse sand 62. Water at 62.	Dug well 40; hardpan 55; coarse sand 62. Water at 62.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOGS AND REMARKS* (Depths to which formations extend below the surface are given in feet)
SINGOE COUNTY - cont. Innisfil Twp.- cont.										
Con XII " 16	E. Webb	Knelsen Water Wells	Feb. 10, 1967	5	5	54	50	Fresh	D	Topsoil 1; sandy clay with yellow stones 11; yellow sand with clay 57; boulders 62; gravel and stones 63; boulders and yellow clay 65. Water from 62 to 63.
Con XII	B. Stewart	H. Hammers	Jan. 25, 1966	6 1/4	5	240	105	"	D, S	Topsoil 2; brown clay with boulders 35; sand 65; grey sand with blue clay 134; fine grey cemented sand 183; blue clay 219; fine grey sand 263; medium grey sand 273. Water at 265.
Con XII	G. Amon	Roth Well Digging	May 11, 1967	30	2		18	"	D	Topsoil 1; brown clay 71; gravel 11; sand 30. Water at 18.
Con XII	E. Jennett	J. Kitching & Son	May 9, 1967	30	1 1/4		4	"	D	Topsoil 2; sandy clay 11; gravel 16. Water at 12.
Con XII	A. Michaels	Knelsen Water Wells	Mar. 29, 1967	5	8	115	70	"	D	Topsoil 1; sandy clay 29; sand 73; clay and sand 86; fine grey sand 96; dense black sand 105; blue clay 121; silt sand 131; fine grey sand 136; blue clay 138. Water from 86 to 96 and from 121 to 136.
Con XII	A. Webb	Roth Well Digging	May 9, 1967	30	2		55	"	D	Sand 66. Water at 55.
Con XII	C. Hood	Knelsen Water Wells	June 6, 1966	5	3	70	35	"	D, S	Dug well 43; brown sand and gravel 45; grey clay sand and gravel 78; fine grey sand 93; grey clay. Water from 78 to 93.
Con XII	M. Lozowshis	Roth Well Digging	July 25, 1965	30	2		11	"	D	Sand 18. Water at 11.
Con XII	E. Keenash	"	Aug. 30, 1965	30	2		8	"	D	Sand 17. Water at 8.
Con XII	K. Voldt	"	Aug. 11, 1966	30	2		9	"	D	Grey sandy clay 9; grey clay 20. Water at 9.
Con XII	G. Johnston	H. Hammers	Apr. 10, 1965	6 1/4				"	D	Topsoil 2; sand 20; grey clay 28; soft clay and silt 70. Dry hole.
Con XII	G. Mayor	Roth Well Digging	July 23, 1965	30	2		15	"	D	Grey clay 35. Water at 20.
Con XIII	J. Miller	Scott Wells	Oct. 3, 1966	4	10	2	Flows	"	D	Dug well 35; dirty sand 50; sandy clay and gravel 56; sand 60. Water at 56.
Con XIII	W. Mason	H. Hammers	Sep. 16, 1966	6 1/4	7	44	1 1/2	"	D	Dug well 10; gravel 13; sand, gravel boulders and clay 50; fine gravel. Water at 50.
Con XIII	R. Pacello	Roth Well Digging	May 5, 1967	30	2		9	"	D	Sandy topsoil 3; grey stony clay 18. Water at 9.
Con XIII	R. Barton	Knelsen Water Wells	May 25, 1967	4	4	100	90	"	D	Topsoil 1; dry yellow sand 80; fine to medium sand 120. Water from 90 to 120.
Con XIII	B. Brooks	A. Cameron	Nov. 13, 1967	4	10	90	80	"	D	Topsoil black sandy loam 1; red sandy clay 30; red sand 90; coarse sand 100.
Con XIII	Department of Highways	King City Well	Mar. 22, 1965	8	24	92	85	"	C	Topsoil 3; yellow sand gravel and clay 112; fine sand 116; coarse sand 125; fine sand 146; medium sand 150. Water at 116.
Con XIII	H. Vanderheyden	Drig. Co. Ltd. H. Hammers	Mar. 7, 1966	6 1/4	6 1/2	95	72	"	D	Topsoil 1; brown clay with few pebbles 19; brown clay mixed with sand and gravel 98; fine yellow sand 101. Water from 98 to 101.
Con XIII	K. Smith	"	Jan. 22, 1965	6 1/4	7	51	44	"	D	Dug well 44; sand and gravel 60; sand and brown clay 69; sand and gravel 71. Water at 70.
Con XIII	G. Smith	"	Jan. 27, 1965	6 1/4	4	62	20	"	D	Dug well 20; brown clay mixed with sand 60; sand and gravel with brown clay 66; sand and gravel 71. Water from 66 to 70.
Con XIII	H. Rugman	"	Aug. 16, 1965	6 1/4	6	55	26	"	D	Dug well 28; brown clay with streaks of sand 55; coarse sand and fine gravel 58. Water from 55 to 58.
Con XIII	B. Battersby	Roth Well Digging	Sep. 19, 1966	30	2		18	"	D	Brown clay 18; grey clay 35. Water at 18.
Con XIII	P. Reynolds	"	Oct. 25, 1966	30	2		10	"	C	Brown sandy clay 20; stone. Water at 10.

SIMCOE COUNTY - cont.
Innisfil Twp. - cont.
Con XIII

Willson-Shellwell J. Locke	Con XIII	13	Both Well Digging	Sep. 16, 1967	30	2	50	18	5	Fresh	C	Topsoil 1, backfill 3; brown stony clay 17. Water at 10.
E. Mills	Con XIII	13	Hammers	Feb. 23, 1965	6 1/2	10	70	49	"	"	D	Topsoil 1; brown clay with sand and gravel and boulders 81; coarse sand and fine gravel 83; fine gravel. Water at 83.
B. VanDeHoek	Con XIII	13	Coupland Drlg.	Mar. 6, 1965	4	7	86	34	"	"	D	Clay and stones 7; gravel and clay 22; muddy sand with clay and layers gravel 80; medium sand and some gravel 83; medium gravel 84. Water at 84.
B. Webb	Con XIII	13	Hammers	Mar. 21, 1965	6 1/2	7 1/2	65	46	"	"	D	Topsoil 1; sand with brown clay 48; sandy clay with boulders 90; coarse sand with gravel 91; medium gravel. Water at 91.
J. Gross	Con XIII	13	Coupland Drlg.	Mar. 25, 1965	4	7	81	38	"	"	D	Clay and stones 7; gravel and clay 22; muddy sand and boulders 80; muddy sand and gravel streaks 89; medium gravel 91; cemented gravel and streaks of sand 110; coarse sand 114; coarse gravel 116 1/2. Water at 116 1/2.
M. Webb	Con XIII	13	Hammers	Mar. 26, 1965	6 1/2	2	52	42	"	"	D	Topsoil 1; sandy brown clay with boulders 70; sandy blue clay with gravel and boulders 99. Water from 80 to 99.
E. Mills	Con XIII	13	"	Aug. 5, 1965	6 1/2	10	65	39	"	"	D	Fill 3; sand, stones and clay 37; sand with clay 44; stone and clay with gravel 67; sand 68; gravel 70. Water from 67 to 70.
L. McIntyre	Con XIII	13	Coupland Drlg.	Aug. 7, 1965	4	6	140	120	"	"	D	Clay and stones 7; gravel and clay 22; muddy sand and boulders 80; muddy sand and gravel streaks 89; medium gravel 91; cemented gravel and streaks of sand 110; coarse sand 114; coarse gravel 116 1/2. Water at 116 1/2.
L. Thomson	Con XIII	13	Knelsen Water Wells	Oct. 12, 1965	4	8	59	39	"	"	D	Topsoil 1; yellow clay 10; yellow clay with sand 16; yellow sand 33; grey sand 68; clay, sand and clay 72; medium sand 78; gravel 80; clay. Water from 72 to 80.
R. Webb	Con XIII	13	Hammers	Oct. 13, 1965	6 1/2	10	59	28	"	"	D	Dug well 26; sand, brown clay and boulders 78; blue clay, sand boulders 89; fine gravel 86. Water at 86.
B. Battery	Con XIII	13	Knelsen Water Wells	Nov. 24, 1965	4	5	60	30	"	"	D	Dug well 28; sand 43; stones and clay 59; gravel and clay 75; coarse sand 82; fine sand 86. Water from 75 to 82.
H. Webb	Con XIII	13	"	Feb. 10, 1966	5	3	55	45	"	"	D	Topsoil 1; yellow clay 18; blue clay 33; sand 34; layers of sand gravel and clay 65; clay and stones 109; hard gravel 154; silt, clay and gravel 176; fine sand 177; blue clay 179. Water from 176 to 177.
B. Bulmer	Con XIII	13	"	Feb. 25, 1966	5	5	73	43	"	"	D	Topsoil 1; sandy clay 12; sand 52; clay and stones 62; sand and gravel 70; stones 71. Water at 62 and 70.
K. Spencer	Con XIII	13	"	Aug. 20, 1966	5	2	70	45	"	"	D	Fill 5; brown fine to medium sand 59; sand, stones and clay 69; sand and clay 72; sand and clay 82; grey sand 84; grey sand and clay. Water from 82 to 84.
H. Webb	Con XIII	13	"	Mar. 10, 1967	5	5	69	26	"	"	D	Yellow clay and stones 19; yellow sand 56; grey sand with clay 59; sand with stones 69; gravel with clay 72; gravel 74; clay with gravel 77. Water from 72 to 74.
M. Beauchamp	Con XIII	13	Both Well Digging	Aug. 8, 1967	30	2	92	60	"	"	D	Brown stony clay 12; grey stony clay 25. Water at 25.
H. Baedts	Con XIII	13	Scott Wells	Sep. 16, 1967	4	3	50	40	"	"	D	Sandy clay and gravel 82; sandy clay with streaks of sand and gravel 87. Water at 82.
R. Monger	Con XIII	13	Knelsen Water Wells	Dec. 7, 1967	5	5	50	40	"	"	D	Yellow clay fill 2; yellow clay and stones 18; grey clay and sand 46; sand with clay 54; clay with sand 59; clay with layers of stones 105; gravel 107; clay. Water from 105 to 107.
	Con XIII	13	"	Dec. 22, 1967	5	5	50	40	"	"	D	Topsoil 1; yellow clay 18; grey clay with sand 62; grey dirty sand 66; grey clay with stones 80. Water from 62 to 66.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations entered below the surface are given in feet)
SIMCOE COUNTY - cont. Innisfil Twp. - cont.										
Con XIII lot 14	G. Wills	H. Hammers	Dec. 14, 1965	6½	5	89	62	Fresh	D, S	Dug well 55; sand with brown clay 75; sand and gravel with brown clay 80; medium sand 95. Water at 89.
Con XIII	R. Stewart	"	Aug. 9, 1965	6½	10	80	47	"	D, S	Dug well 50; sand 50; coarse sand 88. Water at 80.
Con XIII	A. Raynoe	Knelsen Water Wells	Nov. 25, 1967	5	5	80	1	"	D	Topsoil 1; yellow sand 19; grey clay and sand 29; grey clay 70
Con XIII	"	Coupland Drilg.	Feb. 28, 1966	6	8	95	50	"	D	Yellow sand 90; grey clay. Water from 70 to 90.
Con XIII	"	"	Feb. 28, 1966	6	8	95	50	"	D	Sand 47; gravel and small boulders 68; layers of sand and clay 110; medium sand 118. Water at 110.
Con XIII	"	"	Feb. 28, 1966	6	8	95	50	"	D	Sand 47; gravel and small boulders 68; layers of sand and clay 110; medium sand 118. Water at 110.
Con XIII	J. Peyton	H. Hammers	May 26, 1965	6½	2½	60	27	"	D	Topsoil 1; brown clay with boulders 41; fine yellow sand 60; very fine sand with clay 70. Water at 57.
Con XIII	Stathallan Woods Association	Roth Well Digging	Sep. 10, 1965	30	1	62	62	"	D	Sand and gravel 66. Water at 62.
Con XIII	J. McBride	Knelsen Water Wells	Mar. 21, 1966	5	7	80	50	"	D	Topsoil 1; sandy yellow clay 12; yellow clay, stones and gravel 52; blue clay 70; fine grey sand 93; blue clay 94. Water from 70 to 93.
Con XIII	T. Murphy	"	Mar. 14, 1966	5	2½	110	60	"	D	Dug well 43; blue clay 76; grey silt 99; grey clay 111; fine grey sand 123. Water from 111 to 123.
Con XIII	G. Birch	"	Apr. 21, 1966	5	1	36	20	"	D	Yellow clay 30; yellow clay with boulders 33; yellow medium sand 43; grey clay. Water from 33 to 43.
Con XIII	"	H. Hammers	Nov. 30, 1965	6½	8	160	76	"	D	Yellow sand 5; yellow sand mixed with brown clay 87; blue clay mixed with fine grey sand 142; fine grey sand 166. Water from 142 to 166.
Con XIII	J. Cuculick	Knelsen Water Wells	Jan. 6, 1966	5	6	125	91	"	D	Sand fill 2; yellow sand 23; sand and clay 52; yellow sand 76; blue clay 83; grey sand 106; grey clay and sand 120; grey fine sand 136. Water from 120 to 136.
Con XIII	M. Conway	Roth Well Digging	Nov. 29, 1967	30	2	40	40	"	D	Topsoil 1; sand 25; grey clay 58. Water at 58.
Con XIII	Siegel & Roth	H. Hammers	Apr. 8, 1965	6½	5	57	26	"	D	Topsoil 1; sand and boulders 25; sand and gravel and brown clay 56; sand and gravel stones 60. Water at 57.
Con XIII	E. Miller	Knelsen Water Wells	Mar. 9, 1966	5	7	118	85	"	D	Topsoil 1; yellow clay and stones 31; yellow sand and clay 50; yellow sand 86; clay with grey sand 90; grey fine sand 92; grey clay and sand 104; grey sand 133. Water from 104 to 133.
Con XIII	"	"	July 15, 1966	6½	4	120	66	"	D	Topsoil 1; sand with brown clay 15; fine sand 90; soft blue sand 96; fine yellow and grey mixed sand 128. Water from 96 to 128.
Con XIII	D. Koopmans	H. Hammers	Sep. 30, 1967	5	6	40	18	"	D	Topsoil 1; yellow sand 22; grey sand 29; grey clay 57; fine grey sand 61; fine to medium grey sand 65. Water from 57 to 65.
Con XIII	T. Hoey	Knelsen Water Wells	Oct. 7, 1967	5	7	55	20	"	D	Topsoil 1; sand and clay 10; sand 18; blue clay 65; grey sand 75. Water from 65 to 75.
Con XIII	A. Bianchini	"	Oct. 10, 1967	5	8	55	8	"	D	Topsoil 1; sandy yellow clay 22; grey clay 57; fine sand 74. Water from 57 to 74.
Con XIII	A. Schodeller	"	Mar. 26, 1966	6½	7	97	75	"	D, S	Previous pit 5; fine yellow sand and some clay 52; shaly blue clay and boulders 96; medium sand 101. Water from 98 to 101.
Con XIII	B. Shumacher	H. Hammers	Jan. 28, 1967	6½	6	60	45	"	D	Dug well 50; medium sand 64.
Con XIII	L. Savoy	"	June 2, 1967	4	6	60	51	"	D	Clay and boulders 35; cemented sand 40; clay and some boulders 62; fine sand 70; coarse sand 76. Water at 62.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depth to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont.										
Innisfil Twp. -cont.										
Con XIV lot 12	J.Bailey	Coupland Drlg.	Nov.11,1967	4	Flows		Flows	Sulphur	D	Sand and clay 15;grey clay 130;layers clay and quicksand 230; fine sand 234. Water at 160.
Con XIV "	G.McKay	Knelsen Water Wells	Dec.14,1967	4	6	70	5	Fresh	D	Topsoil 1;sandy brown clay 16;grey clay and layer of silt 23; grey silt 32;grey clay 69;grey silt 75;grey fine sand 95. Water from 69 to 95.
Con XIV "	J.Campbell	Coupland Drlg.	Apr. 8,1965	4	10	38	18	"	N	Hard sand and boulders 38;hard sand and boulders 63; hard sand and boulders 114;coarse gravel 115. Water at 115.
Con XIV "	W.Wrightman	Roth Well Digging	May 21,1965	30	2		46	"	D	Grey clay 57.
Con XIV "	J.Campbell	Knelsen Water Wells	Aug.18,1965	4	5	85	10	"	D	Sand fill 1;stone and sand 7;sand 16;boulders 20;sand with clay 72;clay with sand and hard gravel 107;coarse sand 111; clay and stones. Water from 7 to 16, 68 to 72 and 109 to 111.
Con XIV "	G.Hunter	A.Cameron	June14,1967	4	5	20	Flows	"	D	Black muck 30;hardpan 40;fine sand 50. Water at 50.
Con XIV "	D.Trevlyan	"	June21,1967	4	30	15	"	"	D	Black muck 30;clay and muck 60;clay and rocks 80;coarse sand 95. Water at 80.
Con XIV "	B.Merrien	Knelsen Water Wells	Sep.19,1967	4	15	6	"	"	D	Topsoil 1;sandy clay 22;layer of silt and grey clay 41;clay 122;fine grey sand 130;grey clay 131;very coarse gravel 112. Water at 112.
Con XIV "	L.Letofsky & K.Letofsky	Coupland Drlg.	June16,1966	6	25	15	"	"	F	Brown clay 10;grey clay 22;sand 32. Water at 32.
Con XIV "	K.Eurmaster	"	Sep. 1,1966	30	2	12	"	"	D	Brown stony gravel 12;grey clay 30. Water at 12.
Con XIV "	A.Croft	Roth Well Digging	Mar. 9,1967	30	7	60	22	"	D	Loamy clay and stones 35;cemented sand 45;alternate layers of hard clay and muddy sand 112;very fine sand 120;medium sand and silt 132;coarse sand 138. Water at 112.
Con XIV "	J.Webb	Coupland Drlg.	June22,1967	6				"	D	Dug well 35;sand and gravel 45;sand with blue clay 48;brown clay with gravel 56;sand and gravel 58. Water at 56.
Con XIV "	M.Axsmith	H.Hammers	Oct.24,1967	6 1/2	6	53	18	"	D	Topsoil 1;yellow sand 26;grey sand 42;grey clay 44. Water from 26 to 42.
Con XIV "	D.Jones	Knelsen Water Wells	May 5,1967	5	6	30	18	"	D	Sandy clay 30;fine sand and medium sand 50. Water at 30 and 50.
Con XIV "	F.McCloskey	A.Cameron	Aug.19,1967	4	10	30	12	"	D	Topsoil 1;gravel 4;sand 20. Water at 6.
Con XIV "	C.Tavers	Roth Well Digging	Sep.11,1967	30	2		6	"	D	Dug well 10;yellow sand 28;grey clay 39;grey silt 42;fine grey sand 55;finer grey sand. Water from 39 to 55.
Con XIV "	F.McFarland	Knelsen Water Wells	May 13,1966	5	5	30	8	"	D	Topsoil 1;sand with brown clay 20;brown sand 34;grey clay 45;silt 61;grey and black sand 53;yellow fine sand 63. Water from 45 to 63.
Con XIV "	D.McLean	"	Dec.17,1966	5	3	50	6	"	D	Topsoil 1;yellow sand with clay 6;yellow sand 26;grey sand 27; grey clay. Water from 6 to 27.
Con XIV "	C.Kennedy	H.Hammers	May 26,1965	6 1/2	6	17	4	"	D	Original well 27;sandy blue clay 46;fine yellow sand 56. Water at 53.
Con XIV "	"	"	Feb.10,1966	6 1/2	9	47	4	"	D	
Medonte Twp.										
Penetanguishene Road East										
PRE Con I lot 42	J.F.Ellesmere	Snider Drilling	Jan.14,1967	6 1/2	10	96	92	Fresh	D,S	Topsoil 2;stony clay 61;hardpan and stones 93;sandy clay 107; blue clay 192;clay and gravel 193;blue clay 209;medium fine sand 220. Water from 209 to 220.
PRE Con I "	M.Miller	Scott Wells	May 1, 1965	4	2	7	5	"	In	Dirty sand 12;grey clay 40;sand and gravel 44. Water at 40.

SILCOE COUNTY - cont.				East cont.				P. Collins				Frash				D			
Nedonte Twp. - cont.				Penetanguishene Road				K. Shire				Flows				Flows			
PRE Con I lot 65				PRE Con I lot 65				PRE Con I lot 65				PRE Con I lot 65				PRE Con I lot 65			
PRE Con I	"	73	L. Booth	July 30, 1965	2	5	Flows	Flows	Flows	Flows	Frash	D	Black muck 1;mucky sand 55;grey clay 60;fine grey sand and pebbles 66. Water at 66.						
PRE Con I	"	73	A. Cameron	Aug. 6, 1967	4	20	155	150	"	"	"	D	Dug well 19;coarse sand 60;hardpan and stone 70;coarse sand 174. Water at 174.						
PRE Con I	"	73	"	Aug. 8, 1967	4	8	140	130	"	"	"	D	Sandy loam 3;hard fine sand 40;coarse sand 155. Water at 155.						
PRE Con I	"	73	"	Oct. 2, 1967	4	10	55	50	"	"	"	C	Dug well 50;coarse sand 75. Water at 75.						
PRE Con II	"	42	Snider Drig.	Dec. 1, 1967	6 1/2	10	145	103	"	"	"	D	Dug well 61;hardpan and stones 97;blue clay 134;hardpan 169; clay 207;sand, clay and gravel 212;hardpan 269;fine to coarse sand 274. Water at 171.						
Con III	"	10	"	Aug. 11, 1966	6 1/2	10	142	122	"	"	"	D, S	Topsoil and hardpan 16;sand and gravel with clay strips 126; gravel 155. Water at 150.						
Con III	"	14	H. Hammers	Sep. 11, 1967	6 1/2	16	45	Flows	"	"	"	D, S	Pill 1;fine sand 12;soft blue clay 44;soft blue clay 44;fine gray sand with blue clay 54; gravel and sand 57. Water from 54 to 57.						
Con III	"	15	"	July 7, 1966	6 1/2	4	46	18	"	"	"	D, S	Topsoil 1;sand 10;brown clay 30;sand 39;medium sand 50;fine sand 52. Water at 39.						
Con III	"	19	"	July 13, 1965	6 1/2	1 1/2	340	136	"	"	"	D, S	Dug well 53;blue clay and boulders 59;coarse sand with silt and clay and boulders 98;blue clay 31;hard sandy clay 352; clay with fine gravel 374;limestone, shale, silt, gravel 367; white limestone 400. Water at 397.						
Con V	"	1	Snider Drilling	July 4, 1967	8	2	315	206	"	"	"	D	Sandy brown clay 24;gravel 37;coarse sand 78;hard brown clay 96;gravel 105;hardpan 156;sand, gravel and clay 227;hard grey clay 377;cemented sand, clay and streaks of shale 632;lime-stone 635. Water at 215.						
Con VI	"	1	Knelsen Water Wells	Jan. 4, 1967	5	2	115	97	"	"	"	D	Dug well 97;fine yellow sand 117;fine to coarse sand 125; dead fine sand 126. Water from 97 to 125.						
Con VI	"	1	Snider Drig.	June 17, 1967	6 1/2	13	89	87	"	"	"	D	Sand and stones 18;brown clay 32;grey clay and stones 98; clay, silt and stones 166;coarse sand 172;gravel 180.						
Con VII	"	1	Roth Well Digging	May 21, 1966	30	1	90	90	"	"	"	D	Water at 172.						
Con VIII	"	1	W. Sanderson	Feb. 28, 1965	6 1/2	7	95	65	"	"	"	D, S	Sandy clay 22;gravel 47;sand 97 1/2. Water at 90.						
Con VIII	"	3	"	Nov. 24, 1965	6 1/2	4	170	140	"	"	"	D, S	Old dug well 65;clay 171;fine light brown sand 102;blue clay 150. Water at 102.						
Con IX	"	1	"	July 22, 1966	6 1/2	20	100	60	"	"	"	D, S	Dug well 46;blue gumbo clay 100;coarse gravel 135;fine sand 163;blue clay 171;fine light brown sand 175;blue clay. Water from 171 to 175.						
Con IX	"	2	"	Dec. 1, 1965	6 1/2	5	155	120	"	"	"	D, S	Dug well 31;blue clay 147;blue clay and layers of sand 205; coarse sand 214. Water at 214.						
Con XI	"	18	Dept. of Lands&Forests	Nov. 2, 1967	6	30	14 1/2	9	"	"	"	C	Old dug well 52;blue clay and stones 90;blue clay and layers sand 156;fine sand 160;blue clay. Water at 160.						
Con XI	"	23	E. Porter	Apr. 20, 1965	6 1/2	6	15	Flows	"	"	"	D	Clay 2;hardpan 37;red and blue granite 53;black and red granite 95. Water at 74.						
Con XIII	"	14	"	Oct. 14, 1966	6 1/2	10	20	9	"	"	"	D, S	Brown soft clay 3;grey soft clay 42;brown medium sand with gravel stones 47. Water at 16 and 42 to 47.						
Con XIII	"	21	Both Well Digging	Oct. 21, 1966	30	2	16	16	"	"	"	D	Dug well 10;white clay and hardpan 28;white shale 30 1/2. Water at 29.						
Con XIII	"	24	Baldwin Well Drig.	June 23, 1965	6 1/2	4	74	25	"	"	"	D	Brown clay and stone 22 1/2. Water at 22 1/2.						
Con XIII	"	24	"	July 14, 1965	6 1/2	5	65	40	"	"	"	D	Clay, hardpan and boulders 3;grey clay and hardpan 40;grey and red granite 79 1/2. Water from 78 to 79 1/2.						
Con XIII	"	24	"	"	"	"	"	"	"	"	"	D	Dug well 27;clay and hardpan 39;grey granite 78;red granite 79. Water from 78 to 79.						

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Derivts to which formations entered below the surface are given in feet)
SIMCOE COUNTY - cont. Midland, Town of	Decor Metals Limited	Paulkner Well Drig. Co.Ltd.	Sep.29,1966	6 1/2	20	75	20	20	Topsoil 1;brown sand 25;fine sandy clay 70;sand 75;sand and gravel 80. Water from 75 to 80.
Nottawasaga Twp. Con I	W.Attkenson	Sabulk Well Boring	Oct.24,1966	30	6 1/2	70	33	33	Topsoil 3;brown clay 9;soft sand and clay 60;hard blue clay 65;sand 67;blue clay 75. Water at 65.
Con I	A.Rumble	Snider Drig.	Nov.21,1966	6 1/2	2	178	86	86	Brown clay 2;blue clay 108;clay and silt 116;blue clay 192; fine grey sand 190;cemented gravel 217. Water at 200.
Con I	"	K.Mighton & Son	Aug. 2,1966	4	5	125	83	83	Topsoil 1;sandy brown clay 21;grey clay 130;fine sand,silt and clay 184;soft grey clay 193;fine sand 196;hardpan 197; fine sand and gravel 198;sand,gravel and clay 204. Water from 199 to 204.
Con I	D.Walker	Snider Drig.	Aug.10,1967	6 1/2	3	129	10	10	Brown clay 17;blue clay 53;silty blue clay 102;blue clay 167;sand and gravel 170. Water at 167.
Con I	H.Eulish	K.Mighton & Son	Mar.28,1966	4	5	60	45	45	Topsoil 1;sand and gravel 108;grey sandy clay 92;soupy sand 100;soupy clay 132;sandy clay 155;blue shale 164;grey clay 172;gritty sand to coarse sand 184. Water from 162 to 164 and from 174 to 184.
Con I	T.Lowe	H.Hammers	Sep.15,1965	6 1/2	14	96	30	30	Sand 18;soft blue clay 36;sand with gravel and blue clay 65; medium grey sand 119;grey fine sand 121. Water at 115.
Con I	T.VanDeVaik	K.Mighton & Sons	Oct. 3,1966	4	5	40	30	30	Topsoil 1;firm clay 30;soft clay 63;medium sand 66. Water from 63 to 66.
Con I	A.McNabb	H.Hammers	Nov.29,1966	6 1/2	2	70	39	39	Dug well 40;fine sand 71. Water from 68 to 71.
Con I	K.Collins	"	Nov.24,1966	6 1/2	8	61	36	36	Dug well 37;very fine yellow sand 60;fine to medium grey sand 64. Water from 60 to 64.
Con I	Church of the Good Shepherd	P.Wright & Son	June29,1966	2	3	12	8	8	Sand 12;sandy clay and gravel 21;fine sand 26;clay and stones 34;blue clay 47;hard clay and gravel 59;medium sand 71. Water from 59 to 71.
Con I	H.Lucas	K.Mighton & Son	Mar.13,1965	4	5	25	13	13	Sand 20;clay 25;sandy clay 78;silty sand 140;coarse sand and fine gravel 143. Water from 140 to 143.
Con I	F.Stasko	Coupland Drilling	June24,1965	4	7	22	6	6	Sand 12;grey clay with some sand 42;fine sand 56;coarse sand 60;very coarse sand 63 1/2. Water at 63 1/2.
Con I	E.&V.Kulys	K.Mighton & Son	July 2,1965	4	10	20	8	8	Hard clay 30;soft clay 64;fine sand and salt 66;coarse sand 69. Water from 66 to 69.
Con I	O.Meyers	P.Wright & Son	July30,1965	2	3	12	7	7	Sand 12;sandy clay 21;clay 34;sandy clay, hardpan and stones 51;medium to fine sand 60. Water from 51 to 60.
Con I	Drs.A.&S. Kazlauskas	"	May 24,1966	4	4	14	11	11	Sand 11;sandy clay and gravel 18;fine sand 24;sandy clay 31; blue clay 33;fine sand and silt 87; hardpan and gravel 72; medium sand 88. Water from 72 to 82.
Con I	K.Rasymas	"	July19,1966	2	3	16	11	11	Sand 14;sand and stones 19;fine sand 22;hard clay and stones 39;sandy clay 55;hardpan and sandy clay 69;medium sand 79. Water from 69 to 79.
Con I	G.Wells	"	Oct.28,1966	2	3	14	9	9	Sand 9;stones and clay 16;fine sand 22;hardpan and stones 34; blue clay 44;medium sand 54. Water from 16 to 22 and from 44 to 54.

SIMCOE COUNTY - cont. Nottawasaga Twp. - cont. Con I	33	T. Hall	K. Moughton & Son	June 14, 1967	4	5	23	3 1/2	Fresh	D	Topsoil 2; clay 18; sand and clay 59; sand 63. Water from 59 to 63.
Con I	33	M. Danilewski	F. Wright & Son	June 6, 1967	2	3	12	7	"	D	Topsoil 1; sandy clay 12; clay and stones 17; fine sand 24; clay and sand 34; blue clay 58; clay and sandy clay 69; medium to fine sand 80. Water from 69 to 80.
Con I	34	H. Wallis	K. Moughton & Son	May 26, 1965	4	5	50	8	"	D	Sand 20; hardpan and clay 65; fine sand and clay 77; coarse sand 80. Water from 77 to 80.
Con I	34	E. Mitchell	F. Wright & Son	June 6, 1965	2	2	11	6	"	D	Sand 7; sandy clay 15; sandy clay and stones 27; clay and strips of hardpan and gravel 43; medium sand 52. Water from 43 to 52.
Con I	34	A. Puss	"	June 16, 1965	2	2	17	12	"	D	Sand 11; sandy clay and stones 14; fine sand 27; clay and sand 39; hardpan 43; sandy clay 77; hardpan and sand 81; medium sand 92. Water from 81 to 92.
Con I	34	J. Wheeler	"	June 23, 1965	2	3	6	2	"	D	Sand 6; sandy clay and small stones 17; sand 24; hardpan and sandy clay 37; blue clay 49; sandy hard clay 58; medium sand 73. Water from 58 to 73.
Con I	34	P. Augaitis	"	Dec. 9, 1965	2	3	11	8	"	D	Sandy topsoil 1; sand 11; sand, clay and small stones 19; sand 24; hardpan and clay 29; blue clay 47; sandy blue clay and strips of hardpan and stones 81; medium sand 91. Water from 81 to 91.
Con I	34	J. Lukas	"	June 8, 1965	2	3	12	7	"	D	Sand 8; sandy clay 17; clay, sand and stones 34; blue clay 37; sandy clay and hardpan 53; medium sand 62. Water from 53 to 62.
Con I	34	P. Augaitis	"	Jan. 3, 1966	2	3	12	8	"	D	Sand 8; sandy clay and stones 17; fine sand 23; stony clay 31; blue clay and sand 43; clay and layers of hard stony clay 73; mucky clay and sand 81; medium sand 91. Water from 81 to 91.
Con I	34	A. Ledger	"	Apr. 24, 1966	2	3	9	2	"	D	Sand 11; sandy clay and stones 17; fine sand 21; coarse gravel and clay 24; blue clay 47; sandy clay 78; sandy hard clay with layers of quicksand 92; medium to fine sand 107. Water from 92 to 105.
Con I	34	J. Seedliokli	"	Apr. 26, 1966	2	3	12	7	"	D	Sand 8; stones and clay 10; fine sand 17; sand and clay 24; stones and boulders 26; blue clay 38; sandy clay 51; medium sand 61. Water from 51 to 61.
Con I	34	J. Liuba	"	May 8, 1966	2	3	12	7	"	D	Topsoil 2; sand 12; sandy clay and gravel 23; fine sand 27; clay and stones 34; blue clay 47; hard clay and stones 52; medium sand 63. Water from 53 to 63.
Con I	34	O. Berthiaume	"	May 10, 1966	2	3	7	2	"	D	Sand 11; sandy clay 19; fine sand 23; sandy clay and small stones 51; blue clay and sand 72; hardpan and clay 76; medium sand 86. Water from 76 to 86.
Con I	34	W. Baanaukas	"	June 3, 1966	2	3	12	6	"	D	Sand 8; sandy clay 17; gravel and sand 26; clay with boulders 43; hardpan and gravelly clay 58; medium sand 70. Water from 58 to 70.
Con I	34	P. Everett	"	June 6, 1966	2	3	14	9	"	D	Sand 7; sandy clay 19; hard clay and stones 27; fine sandy clay 31; clay and gravel strips 62; medium sand 68. Water from 61 to 68.
Con I	34	J. Vaseris	"	June 9, 1966	2	3	12	6	"	D	Sand 7; sandy clay 17; sandy clay and stones 24; fine sand 27; hard clay and gravel 34; clay with layers of hardpan and gravel 77; medium sand 88. Water at 77 and 88.
Con I	34	W. Wyles	"	June 20, 1966	2	2	12	5	"	D	Sand 9; sandy clay and small stones 17; fine sand 23; clay and gravel 34; blue clay 47; hardpan and clay 57; fine sand 68. Water from 58 to 68.
Con I	34	J. Munroe	"	Oct. 20, 1967	2	5	9	4	"	D	Topsoil 1; sandy clay 14; fine sand 19; sandy clay and stones 34; blue clay 60; clay and hardpan 76; medium sand 86. Water from 76 to 86.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont. Bottawasaga Twp. - cont. Con I Lot 34	E. Vaisoner	F. Wright & Son	July 10, 1966	2	3	14	9	Fresh	D	Torsoll 1; sand 12; sandy clay and gravel 19; fine sand 24; blue clay 39; sandy clay and stones 57; medium to fine sand 67. Water from 57 to 67.
Con I	J. Cuplinchak	"	July 23, 1966	2	3	14	8	"	D	Sand 8; sandy clay 16; sand and gravel 27; clay and coarse stone 41; clay and gravelly sand 56; medium sand and clay 61; medium sand 70. Water from 61 to 70.
Con I	A. Silda	"	July 24, 1966	2	2	14	8	"	D	Sand 7; sandy clay and stones 15; fine sand 19; clay, sand and gravel 29; sandy clay and hardpan 53; hard clay 62; medium sand 72. Water from 62 to 72.
Con I	J. McLelland	"	Sep. 14, 1966	2	3	7	2	"	D	Torsoll 1; sandy clay and stones 12; fine sand 19; sandy hard clay 31; blue clay 49; sandy clay and strips of hardpan and stones 89; fine sand 93; medium sand. Water at 93.
Con I	W. Koskie	"	Oct. 18, 1966	2	3	11	7	"	D	Sand 7; sandy clay and stones 17; fine sand 24; sandy clay and muck 37; blue clay and strips of hard clay 62; hardpan and stones 73; medium sand 85. Water from 73 to 85.
Con I	J. Kaulius	"	May 4, 1967	2	4	14	7 1/2	"	D	Sand 7; clay and stones 11; sand 14; sand and clay 21; hard clay and stone 27; sandy clay 48; hardpan 53; mucky salt 86; medium to coarse sand 88. Water at 88.
Con I	C. Brykownych	"	May 25, 1967	2	3	6	4	"	D	Sand 9; sandy clay 14; sand 17; sand clay and stones 28; blue clay 39; hard sandy clay 71; strips of hardpan 82; hard clay 84; medium sand 96. Water at 84.
Con I	H. Brett	"	July 14, 1967	2	4	17	3 1/2	"	D	Sand 5; mucky sand, clay and stones 16; fine sand 19; hard clay and stones 29; blue clay and layers of hardpan 58; sand and clay 71; medium to fine sand 82. Water from 71 to 82.
Con I	J. Booth	"	Aug. 3, 1967	2	3	14	6	"	D	Sand 8; sandy clay and stone 18; sandy clay 27; hardpan and stones 30; clay and hardpan 49; fine sand and clay 69; hard blue clay 71; fine to medium sand 87. Water from 71 to 87.
Con I	A. Wilshaw	Anderson Drilg.	Aug. 23, 1967	4	10	35	8	"	D	Dirty sand 18; soft grey clay 38; silty sand with strips of clay 75; fine and coarse sand 80; sand and fine gravel 86; fine sand 87. Water at 75.
Con I	R. Tomlinson	P. Wright & Son	June 4, 1967	2	4	9	5	"	D	Sand 14; sandy clay 19; fine sand 22; sandy clay and stones 37; blue clay 71; sandy clay and hardpan 89; medium sand 100. Water from 89 to 100.
Con I	P. Derbecker	"	July 21, 1967	2	4	7	4	"	D	Sandy torsoll 1; medium sand 11; sandy clay and gravel 21; fine sand 26; sandy clay and stones 36; blue clay 71; medium to coarse sand 82; gravel. Water from 71 to 82.
Con I	V. Petreuskas	"	Aug. 3, 1967	2	3	12	7	"	D	Torsoll 1; sand 14; clay and sand 17; fine sand 26; sandy clay and stones 39; blue clay and strips of hard clay and stones 69; fine to medium sand 80. Water from 69 to 80.
Con I	D. Price	Anderson Drilg.	Oct. 31, 1967	4	6	6	2 1/2	"	D	Dirty sand 14; soft grey clay 30; silty sand with strips of clay 51; fine to medium sand 56. Water at 51.
Con I	J. Dawson	F. Wright & Son	Nov. 17, 1967	2	5	7	4	"	D	Torsoll 1; sandy clay and stones 15; fine sand 21; sandy clay and hardpan 37; blue clay 58; clay and strips of sand and hardpan 82; medium sand 92. Water from 82 to 92.
Con II	M. McArthur	Both Well Digging	Nov. 3, 1965	30	3	48	11	"	D-S	Brown clay 7; fine sand 18. Water at 7.
Con II	L. Bell	Babuik Well Boring	Oct. 16, 1967	30	1 1/2	1	35	"	S	Torsoll 1; brown clay 3; trace of gravel and clay 9; clay 18; blue clay 42; hardpan 54; sand 55. Water at 54.
Con II	Stayner P.U.C. International Water Supply Ltd.	May 8, 1967	2	46	12	1	1	"	T 2-6	Torsoll 1; cemented sand and gravel 3; silty sand 4; sandy clay and gravel 31; very fine sand cemented streaks 78; coarse sand and fine gravel 81; sandy clay and gravel 86; sand, gravel and clay streaks 114; broken gravel, grey clay 114; broken gravel hard grey clay 118; soft grey clay, sand and gravel 134; grey limestone 136. Water from 31 to 111.

SINGOE COUNTY - cont. Nottawasaga Twp. - cont. Con II lot20	Stayner P.U.C. International Water Supply Ltd.	May 12, 1967	1	4	3	Fresh	T 3-67	Tonsoil 1;dirty sand and gravel 3;coarse sand 5;gravel, sand and clay streaks 15;fine to coarse sand, streaks of clay 64; broken gravel, sand, and hard streaks clay 77;broken gravel, sand and clay 91;grey clay and hard gravel 96;grey sand and sand 99;fine sand 102;grey clay, gravel and sand 136;grey limestone. Water from 15 to 85.
Con II " 20	"	May 15, 1967	2	18	2	"	T 4-67	Feat bog 3;sand 6;gravel, sand, and cemented clay 24;sand gravel and clay 65;clay and sand 99;grey clay, gravel and sand 116;grey limestone 130. Water at 89.
Con II " 20	"	May 23, 1967	2	60	8 1	"	T 5-67	Feat bog 3;sandy clay and gravel 21;fine to coarse sand and clay streaks 58;gravel, sand and clay 60;fine to coarse sand 71;clay sand and gravel 73;fine to coarse sand, clay and gravel 83;fine to coarse sand, gravel and bits of clay 93; fine to coarse sand and some gravel 101;gravel, sand in cemented streaks 105;grey clay, gravel and hard sand 128; grey limestone 130. Water from 21 to 105.
Con II " 21	"	May 3, 1967					T 1-67	Black muck 3;soft silty clay and boulders 5;very fine sand, and clay streaks 63;hard sandy clay and gravel 67;very fine sand 70;fine gravel and sandy clay 71;fine silty sand and hard streaks sand 74;hard sandy clay and gravel 93;very hard grey clay and gravel 98;grey clay, hard streaks of gravel 136; grey limestone 143.
Con II " 27	Dr. R. Derling	Oct. 18, 1966	4	5	60	Fresh	D	Topsoil 1;sand and gravel 25;sandy clay 85;gritty clay 110; grey shale 130. Water at 120 and 130.
Con II " 28	E. Buckingham	Aug. 17, 1965	6 1	5	160	"	D, S	Dug well 43;fine grey sand 58;blue clay mixed with fine grey sand 122;blue clay 135;cemented sand and gravel 153;shale 171. Water from 153 to 170.
Con II " 31	D. McDuffie	Dec. 30, 1967	4	5	41	"	D	Brown clay with stones 39;fine sand and clay 48;blue clay and hardpan strips 74;fine sand 87. Water from 74 to 87.
Con II " 32	J. Douthwaite	Apr. 2, 1965	4	12	100	"	D	Open hole 24;grey sand 100;grey sandy clay 125;grey sand 164;grey rock 184. Water from 170 to 184.
Con II " 33	N. Tyas	May 14, 1967	2	3	14	"	D	Sand 11;sandy clay 17;fine sand 21;sandy clay 34;hardpan 36; blue clay 59;quicksand and clay 68;fine sand 84. Water from 74 to 84.
Con II " 33	R. Burt	Sep. 15, 1967	4	5	41	"	D	Topsoil 1;sand and clay 7;pea sand and gravel 10;sand and hard clay 70;sand 86. Water from 7 to 10 and from 79 to 86.
Con II " 33	E. Paisley	Sep. 22, 1967	4	7	15	"	D	Topsoil 1;acid 15;sandy clay 45;hard clay 47;sand 51. Water from 48 to 61.
Con II " 33	Brynes School	Nov. 15, 1967	6	25	35	"	P	Gravelly clay 5;sandy clay 40;sticky grey clay 74;medium sand 79. Water from 74 to 79.
Con I " 34	F. Seyerabend	Oct. 19, 1966	2	3	13	"	D	Sand 8;sandy clay and stones 17;fine sand 23;clay and sand with strips of hard clay and stone 34;blue clay 49;hardpan strips 73;medium sand 84. Water from 74 to 84.
Con II " 34	R. Puckering	June 10, 1965	2	2	14	"	D	Sand 7;sandy clay 17;sand 24;clay and small stones 37;blue clay 51;hardpan and clay 64;fine sand 75. Water from 64 to 75.
Con II " 34	Dr. J. Crawford	May 4, 1966	4	15	15	"	D	Topsoil 1;sand and clay ridges 22;sandy clay 48;hardpan 50; dirty sand and clay 71;sand 74. Water from 71 to 74.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depth to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont. Nottawasaga Twp. - cont.										
Con II lot 34	L. Ronald	T. Nimmo	May 18, 1966	4	12	15	7	Fresh	D	Topsoil 4; blue clay 10; hardpan 12; quicksand 24; blue clay 110; fine sand 112; water 110.
Con II " 34	A. Negenman	K. Moughton & Son	Mar. 24, 1966	4	15	10	5	"	D	Topsoil 1; sandy clay 5; running sand and clay 33; hardpan 51; sand 54; water 51 and 54.
Con II " 34	M. Skidmore	"	July 4, 1966	4	5	30	8	"	D	Topsoil 1; sandy clay 48; hardpan 49; medium sand 52. Water at 49 to 57.
Con II " 34	C. Bristow	"	Sep. 2, 1966	4	4	30	8	"	D	Topsoil 1; gravelly clay 30; sandy clay 42; sand 45. Water from 45 to 45.
Con II " 34	A. Emerson	F. Wright & Son	Oct. 19, 1966	2	4	11	5	"	D	Sand 9; sandy clay and stones 17; sand and hardpan 22; blue clay 34; sandy clay and strips 47; hard stony clay medium sand 57. Water from 47 to 57.
Con II " 34	G. Amodes	"	May 8, 1967	2	4	11	7	"	D	Sandy clay and stones 6; sand 14; sandy clay and stones 22; blue clay and sand 41; hard clay and stones 63. Water from 54 to 63.
Con II " 34	G. Patton	K. Moughton & Sons	July 27, 1967	4	5	20	5	"	D	Topsoil 1; sandy clay 48; medium sand 52. Water from 48 to 52.
Con III " 19	M. Bawn	Durham Drig. & Enterpriss	Jan. 3, 1966	4	3	100	25	"	D, S	Topsoil 3; sandy clay 25; brown clay 70; sand 164. Water from 162 to 164.
Con III " 28	K. Heatherington	K. Moughton & Son	Mar. 16, 1966	4	9	100	35	"	D, S	Topsoil 2; sand 10; grey clay sand ridges 55; sand and gravel 60; sandy clay 100; sandy clay and gravel ridges 140; sand 144. Water from 140 to 144.
Con III " 34	O. Hicks	"	Mar. 23, 1965	4	5	60	12	"	D	Topsoil 1; sand and clay 20; fine sand 80; hard grey limestone 124. Water from 118 to 124.
Con III " 34	T. Mortson	F. Wright & Son	May 4, 1965	4	3	12	8	"	D	Sand 8; sandy clay and boulders 17; quicksand and clay 49; medium sand 60. Water from 49 to 60.
Con III " 34	A. Wood	"	May 12, 1965	4	1	28	9	"	D	Sand 8; sandy clay and stones 19; sandy clay and quicksand 42; fine sand 53; mucky sand and clay 64. Water from 42 to 53.
Con III " 34	R. Lemon	"	May 17, 1965	4	3	9	7	"	D	Topsoil 1; hard clay and sand 11; sandy clay and stones 22; clay 34; medium sand 42. Water at 42.
Con III " 34	M. Forester	K. Moughton & Son	July 1, 1965	4	14	35	18	"	D	Sand and fine gravel 10; soft sandy clay 50; fine sand and silt 66; very hard grey limestone 76. Water from 70 to 76.
Con III " 34	E. Wilson	"	Nov. 19, 1965	4	10	40	24	Sulphur	P	Topsoil 1; sandy clay 20; hardpan 21; sand and clay 60; ridges quicksand and clay 75; running sand and gravelly clay 85; hard grey limestone 95. Water from 88 to 95.
Con III " 34	Earl's Court Motel	Nimmo & Widdis	Aug. 15, 1965	4	7	61	61	Fresh	D	Sand and gravel; blue clay 60; quicksand 7; sand and gravel 75. Water at 70.
Con III " 34	C. Kachkowski	K. Moughton & Sons	May 20, 1966	4	6	30	17	"	D	Topsoil 1; brown clay 11; grey clay 13; boulders 15; gravel 16; sandy clay 44; quicksand 47; sandy clay 58; grey limestone 68. Water from 62 to 68.
Con III " 34	H. Sever	F. Wright & Son	May 28, 1966	4	4	11	7	"	D	Sand 8; sandy clay 12; clay and boulders 14; sandy clay and hardpan and medium sand 70. Water from 61 to 70.
Con III " 34	A. Robertson	K. Moughton & Sons	Oct. 8, 1966	4	7	45	6	"	D	Topsoil 1; sandy clay with sand ridges 60; hard grey clay 66; medium sand 69. Water from 66 to 69.
Con III " 34	M. Schoenberger	"	July 6, 1966	4	5	45	8	"	D	Sand 12; grey clay 12; sandy clay 60; silty sand 65; hardpan 65; medium sand 72. Water from 60 to 72.
Con III " 34	C. Kemp	"	June 23, 1966	4	4	60	7	"	D	Fine sand 12; sandy clay 60; dirty sand 75; coarse sand and clay 94; runny mucky sand 105; grey limestone 142; brown limestone 146; grey limestone 152. Water from 120 to 152.

SIMCOE COUNTY - cont. Nottawasaga Twp.-cont. Con III			H. Sainsbury	K. Mighton & Sons	July 30, 1966	4	5	40	6	Fresh	D	Topsoil 1; sandy clay 10; sandy clay 51; medium sand 55. Water from 51 to 55.
Con III	"	34	S. Reynolds	"	Feb. 14, 1967	4	10	40	35	"	D	Topsoil 1; sandy clay 20; hard clay 50; fine sand and silty gravel and silt 64; hard grey limestone 82. Water at 66, 70 and 82.
Con III	"	34	H. Patton	"	Feb. 27, 1967	4	10	35	12	"	P	Brown clay 30; sandy clay 84; medium sand 87. Water from 84 to 87.
Con III	"	34	G. Perrin	P. Wright & Son	May 26, 1967	4	4	19	2½	"	D	Sand 7; quicksand and layers sandy clay 48; fine sand 54. Water at 48.
Con III	"	34	P. Adair	K. Mighton & Sons	June 13, 1967	4	5	35	19	"	D	Fill 3; grey clay 40; fine sand 48; sand and clay 57; sand 60. Water from 57 to 60.
Con III	"	34	W. Barnes	"	July 8, 1967	4	13	60	4	"	D	Topsoil 1; large stones and clay 22; sandy clay 65; hard clay 83; medium sand 90. Water from 83 to 90.
Con III	"	34	G. Gray	Anderson Drlg.	Aug. 6, 1967	4	2	59	14	"	D	Dirty gravel 3; sandy clay 24; silty sand with strips of clay 64; dirty sand 67; fine and medium sand 70. Water at 64.
Con III	"	34	W. Dunlop	D. Sewell	Sep. 8, 1967	4	1	40	18	"	D	Gravelly clay 3; clay 15; silty clay 35; clay 39; fine grey sand 42; silt 45. Water from 39 to 42.
Con III	"	34	J. Chapman	Anderson Drlg.	Sep. 11, 1967	4	8	32	15	"	D	Dirty gravel 2; gravelly clay 22; silty sand 42; fine and medium sand 48. Water at 42.
Con IV	"	2	H. Gilchrist	Roth Well Digging	Oct. 1, 1966	30				"	D, S	Red clay 22; shale. Water at 22.
Con IV	"	4	H. Perry	Nov. 2, 1965	30	30	2	25	25	"	D, S	Grey clay and stones 35; shale. Water from 6 to 35.
Con IV	"	16	W. Hedrupp	K. Mighton & Sons	Oct. 6, 1965	4	10	68	45	"	D, S	Topsoil 2; sand and gravel 15; stone and clay 45; sand and clay 56; clay and hardpan 74; blue shale and red shale 94. Water at 75 to 94.
Con IV	"	17	"	"	Oct. 9, 1965	4	10	95	55	"	D	Topsoil 1; hard clay 40; gritty clay 60; streaks of hardpan and hard clay 89; grey and blue shale 106; layers hard rock. Water from 95 to 106.
Con IV	"	18	E. Barker	Knelson Water Wells	July 22, 1967	5				"	"	Topsoil 1; yellow clay 18; grey clay 68; yellow sand and clay 83; yellow sand 106; clay and grey gravel 122; grey clay to shale 155; soft shale 175; soft grey shale 242. Dry hole.
Con IV	"	21	E. Beattie	Babuk Well	Mar. 8, 1965	30	1	47	47	Fresh	D, S	Topsoil 2; brown clay 7; quicksand 11; sand 25; clay 47; sand 54. Water at 47.
Con IV	"	33	R. Armstrong	F. Wright & Son	Aug. 21, 1967	4	6	27	4½	"	D	Topsoil 1; stony brown clay 11; hardpan 13; blue clay and stones 27; boulders, sandy clay and quicksand 37; shale 58; bedrock 68. Water from 58 to 68.
Con IV	"	35	S. Senlok	K. Mighton & Sons	July 16, 1965	4	5	60	7	"	D	Open hole 17; soft clay 30; soft sandy clay 69; hard grey rock 85; white limestone 95. Water from 74 to 95.
Con IV	"	35	L. Belrose	Nimmo & Widdis	July 20, 1965	4	5	47	43	"	D	Sand and gravel 5; grey limestone 48. Water at 12 and 45.
Con IV	"	35	C. Teasey	K. Mighton & Sons	July 12, 1967	4	1	80	4	"	D	Topsoil 4; gravel 5; sand and clay 26; hardpan 41; gravel 43; sand 44; grey shale 47; hard grey rock 100. Water from 55 to 100.
Con IV	"	35	P. Egerton	"	July 25, 1967	4	3	30	5	"	D	Gravelly clay 5; grey clay 25; sandy clay 39; medium sand 42. Water from 39 to 42.
Con IV	"	35	E. Mercer	"	July 26, 1967	4	3	24	12	"	D	Topsoil 1; fine gravel 5; hard brown clay 33; coarse sand 36. Water at 33 and 36.
Con IV	"	36	G. Grant	P. Wright & Son	Feb. 24, 1965	4	½	42	7	"	D	Sandy clay and stones 19; sandy clay and shale 29; dark limestone 42. Water from 29 to 45.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depth to which formation extended below the surface are given in feet)
SIMCOE COUNTY - cont. Nottingham Twp. cont.										
Con IV	A.Dalylliesh	K.Mighton & Sons	Nov. 2, 1966	4	4	40	1	Sulphur	D	Topsoil 1; hard stony clay 20; hard grey limestone 40. Water at 25 and 40.
Con IV	W.Kohn	"	Apr. 4, 1966	4	5	25	3	Fresh	D	Topsoil 1; stony hard clay 28; quicksand 30; blue shale 31; hard grey limestone 43. Water at 31 and 43.
Con IV	A.Hamill	"	July 13, 1965	4	5	12	8	"	D	Topsoil 1; sand and gravel 5; white limestone 33. Water from 10 to 33.
Con IV	G.Stalker	P.Wright & Son	Jan. 6, 1966	4	3	17	7	"	D, S	Topsoil 2; sandy clay and gravel 14; clay and stones 29; shale 30; bedrock 43. Water from 34 to 43.
Con V	T.Cummings	Babulk Well Boring	Nov. 6, 1965	30	1/2	34	20	"	D, S	Topsoil 1 1/2; boulders 5; hard brown clay 19; red shale 35. Water at 36.
Con V	Beattie Bros. Farm Ltd.	K.Mighton & Sons	May 26, 1967	4 1/4	6	40	28	"	D, S	Topsoil 1; brown clay 40; sandy clay 20; gritty and gravelly clay 18; harpen and layers sand 15; medium sand to pea gravel. Water from 120 to 135.
Con V	K.Lowe	"	Oct. 13, 1967	4	7	70	15	"	D, S	Topsoil 1; light sandy clay 40; grey clay 85; gravelly clay 113; garden 19; sand and fine gravel 121. Water from 119 to 121.
Con V	D.Bowie	"	May 25, 1966	4	5	25	7	"	D	Sand and gravel 12; grey limestone 34. Water from 19 to 36.
Con V	L. Parsons	D.Sewell	June 12, 1967	4	5	23	7	"	D	Sand and gravel 12; grey limestone 36. Water from 18 to 36.
Con V	B.Coedy	P.Wright & Son	Dec. 12, 1966	4	2	17	8	Sulphur	D	Sand and gravel 4; grey clay 10; silty gravel 12; grey rock 70. Dry hole.
Con V	H.Frietao	Anderson Drig.	Oct. 7, 1967	4	3	16	6	Fresh	D	Topsoil clay and stones 7; shale 11; limestone 27. Water at 22.
Con V	W.Muenz	"	Sep. 18, 1967	4	3	13	3 1/2	"	D	Gravelly clay and boulders 10; dirty gravel 12; limestone 20. Water at 20.
Con V	A.Junkind	"	Sep. 25, 1967	4	2	18	3 1/2	"	D	Gravelly clay and boulders 14; sand and gravel 16. Water at 14.
Con V	G.Sturgess	"	Nov. 10, 1967	4	1 1/2	13	2	"	D	Gravelly clay and boulders 19; sand and gravel 21; limestone 44. Water at 19.
Con V	J.Burlock	"	Oct. 23, 1967	4	4	12	2 1/2	"	D	Gravelly clay and boulders 5; gravel and boulders 14; fine and medium sand 14 1/2; limestone. Water at 14.
Con V	Weisbert	"	Oct. 4, 1967	4	1 1/2	28	1	"	D	Gravelly clay and boulders 7; dirty gravel and boulders 12; limestone 92. Water at 15.
Con V	L.Lucibello	Nunmo & Widdis	July 15, 1965	4	6	13	13	"	D	Gravelly clay and boulders 7; dirty gravel and boulders 14; fine sand 14; dirty sand 15; dark grey limestone 69; light grey limestone 92. Water at 15.
Con V	W. & R.Coulter	K.Mighton & Son	Mar. 31, 1966	4	4	20	Flows	"	D	Gravelly clay and boulders 7; dirty gravel and boulders 12; limestone 32. Water at 32.
Con V	C.Paine	Ladco Drig. & Exploration Co.	June 9, 1965	5	1/2	30	14	"	P	Sand and gravel 6; grey rock 25. Water at 12 and 23.
Con V	A.Mathieson	K.Mighton & Son	Oct. 22, 1965	6	10	25	7	"	C	Pea gravel 6; sandy clay 10; grey limestone 29. Water at 28 and 29.
Con V	S.Tomanek	P.Wright & Son	Apr. 19, 1966	4	60	63	12	Sulphur	D	Brown clay and stones 6; grey shale 64. Water at 40.
Con V	H.Teear	K.Mighton & Son	July 20, 1967	4	1 1/2	70	12	Fresh	D	Topsoil 2; stony clay 5; blue shale 15; hard grey limestone 37 1/2. Water at 16 to 37 1/2.
Con V	J.Sellers	"	Aug. 26, 1967	4	20	7	3	"	D	Gravel, clay and stones 9; boulders 12; shale 15; bedrock 63; dark limestone. Water from 15 to 63.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depth to which formations extend below the surface are given in feet)										
SIMCOE COUNTY - cont.										
Nottawasaga Twp. - cont.										
Con VII lot 29	I. Brillinger	K. Mighton & Sons	Oct. 6, 1967	4	4	50	8	Fresh	D, S	Topsoil 1; large stony clay and hardpan 50; gravelly clay 1n hardpan 60; sandy clay 65; sand 71. Water from 66 to 71.
Con VIII	" 7 C. VonHerrmann	"	Oct. 17, 1966	4	10	60	48	"	D	Topsoil 1; stony grey clay 40; hardpan and sand ridges 52; grey shale 115. Water from 60 to 115.
Con VIII	" 20 D. Wallace	"	Aug. 29, 1966	4	5	70	35	"	D	Topsoil 2; hard grey clay 30; gravelly clay 50; soft red shale 63; brown hard shale 103; limestone 104. Water from 80 to 103.
Con VIII	" 25 B. Campbell	King City Well Drig. Co., Ltd.	Aug. 28, 1965	4	2 1/2	45	13	"	D	Topsoil 1; brown clay 4; brown clay and gravel 20; blue clay and sand 55; blue shale 65. Water at 55.
Con VIII	" 25 C. MacDonald	Durham Drig. & Enterprises	Mar. 15, 1966	4	15	20	5	Salt	D, S	Topsoil 1; brown clay 60; clay and gravel 66; blue shale 79.
Con VIII	" 25 Morden & Heilig	Faulkner Well Drig.	Feb. 10, 1967	6 1/2	1	600	20	"	D	Topsoil 1; brown clay and stones 50; clay and stones 76; shale, rock and clay 100; limestone 615. Water from 100 to 615.
Con VIII	" 35 O. Lee	D. Sewell	May 31, 1967	4	30	20	4	Fresh	D	Sand 2; silty clay 35; silty sand 39; silty coarse sand 43; coarse sand and gravel 46. Water from 37 to 46.
Con VIII	" 36 C. Johnston	"	June 16, 1967	4	30	30	30	"	D	Sand 21; sand 22; soft clay 33; hard stony clay 39; silty sand 43; coarse sand and gravel 45. Water from 2 to 22 and from 39 to 45.
Con VIII	" 36 J. Hoefner	"	Aug. 23, 1967	4	5	40	10	"	D	Sandy clay 5; sand 24; silty clay 35; silty stones and gravel 40; black sand 42; shale 45. Water from 44 to 45.
Con IX	" 6 C. Felstead	"	May 11, 1966	4	5	20	16	"	D	Stony coarse gravel 14; stones and gravel 23; coarse sand and gravel 27. Water from 23 to 27.
Con IX	" 6 W. Hamill	"	Nov. 26, 1966	4	4	38	29	"	D	Dug well 23; boulders and gravel 40. Water at 35.
Con IX	" 6 O. Young	"	Sep. 13, 1967	4	10	15	9	"	D	Stones and gravel 12; sandy gravel 18; coarse sand 24; coarse gravel 29. Water from 18 to 29.
Con IX	" 24 D. Hennessy	Durham Drig. & Enterprises Ltd	Oct. 18, 1965	4	15	35	24	"	C	Open hole 48; hardpan 62; grey rock 82. Water from 70 to 82.
Con IX	" 24 J. McGrady	D. Sewell	Nov. 8, 1966	4	1 1/2	52	17	"	D	Previously dug 15; brown clay 15; blue clay 35; blue shale 55. Water from 50 to 55.
Con IX	" 25 Ainsley Ass.	"	June 2, 1967	4				"		Topsoil 1; gravelly brown clay 8; sandy brown clay 11; brown clay 37; grey shale clay 38. Dry hole, casing pulled.
Con IX	" 25 D. Hennessy	K. Mighton	Aug. 22, 1967	4	4 1/2	55	11	"	D	Topsoil 1; grey clay 44; brown clay 43; grey clay 60; grey shale 71. Water from 65 to 71.
Con IX	" 28 D. Sewell	D. Sewell	Jan. 5, 1967	5	12	8	20	"	D	Brown clay 12; coarse gravel 14; brown clay 16. Water from 12 to 14.
Con IX	" 36 O. Lee	K. Mighton & Sons	Nov. 10, 1966	4	10	40	33	"	D	Gravel 1; sand and clay 15; grey clay 48; gravel 55; gravelly clay 61; grey shale 69; hard black rock 75. Water from 70 to 75.
Con IX	" 36 D. Schwandt	"	Nov. 10, 1966	4	8	54	34	"	D	Open hole 3; sandy clay with ridges of clay 55; fine gravel 60; grey shale 66; black hard rock 73. Water from 70 to 73.
Con IX	" 37 B. Mathews	D. Sewell	May 29, 1967	4	6	29	14	Sulphur	C	Topsoil 1; sand 12; silty clay 30; silt and sand 39; rock 42. Water from 39 to 42.
Con IX	" 40 W. Currie	P. Wright & Son	Apr. 12, 1965	4				"		Topsoil 1; brown clay and small stones 7; blue clay 14; blue clay and sand 23; gravel with rolling boulders 30. Dry hole.
Con IX	" 40 "	"	Apr. 19, 1965	4	3	26	9	Fresh	D	Topsoil 1; brown clay and small stones 7; blue clay 14; blue clay and sand 23; gravel and rolling boulders 30; stones and shale 34; bedrock 46. Water from 44 to 46.
Con IX	" 40 P. Throop	"	June 9, 1965	4	3	37	14	"	D	Sand 6; blue clay and stones 17; clay and small stones 28; shale 30; dark bedrock 39. Water at 39.

SIMCOE COUNTY - cont.

Nottawasaga Twp. - cont.

Con IX	Lot 40	I. Thompson	C. Bartley	June 19, 1965	4	3	18	8	Fresh	D	D	Fine sand & blue clay 16; limestone 26. Water at 24.
Con X	" 6	R. Pipher	D. Sewell	Oct. 29, 1966	4	1	71	19	"	D	D	Previously dug 22; red clay 24; red shale with streaks blue shale 75. Water from 57 to 75. Water at 20.
Con X	" 30	A. Brown	Lone Star Well Digging	Sep. 1, 1966	30	2	25	20	"	D	D	Blue clay 20; sand 25; blue clay 30. Water at 20.
Con X	" 30	"	D. Sewell	Sep. 21, 1967	5	10	30	18	"	S	S	Topsoil 2; brown clay 22; coarse sand and gravel 32; clay 40. Water from 22 to 32.
Con X	" 39	Reptist Cemetery Board	P. Wright & Son	Aug. 25, 1965	4	3	19	19	Sulphur	1 F	D	Sandy topsoil 1; sand 7; sandy clay and stones 49; gravel with hardpan and strips of bedrock 13. Water from 73 to 133.
Con X	" 39	R. Kenwell	"	Aug. 22, 1966	4	2	17	8	Fresh	D	D	Tilled well 18; limestone 59. Water from 50 to 59.
Con X	" 39	"	"	Sep. 15, 1967	4	8	19	2 1/2	"	D	D	Fill 3; sandy clay and stones 17; hardpan and small stones 24; blue clay and stones 38; black shale 44; bedrock 50. Water at 50.
Con X	" 41	P. Griffin	T. Nimmo	May 27, 1966	4	15	4	2	"	D, S	D	Topsoil 3; blue clay 8; limestone 33. Water from 28 to 33.
Con XI	" 42	Nixon Bldg. Products Co. Ltd.	H. Hammers	April 1, 1966	6 1/2	27	38	27	"	In	D	Topsoil 1; sandy brown clay and gravel 8; blue clay, gravel and boulders 23; limestone, shale, silt and gravel 27; limestone 48. Water at 48.
Con XI	" 42	"	Lone Star Well Digging	Sep. 5, 1966	30	3	27	25	"	D	D	Sandy loam 25; coarse sand 30. Water at 25.
Con XII	" 42	W. Allan	"	Jan. 2, 1967	30	5	25	20	"	D	D	Topsoil 2; sand 20; sandy gravel 30. Water at 20.
Con XII	" 18	M. Burke	K. Nighton & Son	July 26, 1966	4	10	40	20	"	D	D	Topsoil 1; gravel 6; white limestone 68. Water at 40 to 68.
Con XII	" 18	W. Chipchase	"	Jan. 3, 1967	4	10	25	9	"	D	D	Topsoil 2; clay; white shale 8; hard white limestone 105; blue limestone 112; soft brown shale 113. Water at 40, 106 and 113.
Con XII	" 18	R. Hults	"	Aug. 17, 1967	4	4	65	20	"	D	D	Topsoil 1; hard brown clay 4; white shale 6; white limestone 79. Water at 30, 50, 68 and 78.
Con XII	" 18	P. Hamill	"	Aug. 26, 1967	4	6	35	25	"	D	D	Topsoil 1; decomposed saw dust 3; crumbly shale 4; white limestone with brown layers 56. Water at 20, 42 and 56.
Con XII	" 22	Carmarthen Lake Farms	"	May 27, 1966	4	5	13	12	"	D	D	Topsoil 1; gravelly clay and sand 12; hardpan 25; crumbly white shale 32; hard white limestone 40; brown limestone 50. Water from 40 to 50.
Con XII	" 22	"	"	June 3, 1966	6	15	16	2 1/2	"	D	D	Topsoil 1; gravelly clay 10; white crumbly shale 24; white limestone 30; brown limestone 48; white limestone with brown ridges 65.
Con XII	" 24	B. Binczyk	"	Apr. 12, 1967	4	9	50	24	"	D	D	Topsoil 1; stony clay 10; grey shale 12; white limestone with brown ridges 80. Water at 35, 50, 65 and 80.
Con XII	" 39	H. Soeats	Both Well Digging	Dec. 1, 1967	30	2			"	S	S	Brown stony clay 17 1/2. Water at 11.
Drill, Town of		O. Platt	W. Sanderson	Mar. 15, 1965	6 1/2	15	25	12	Fresh	C	C	Topsoil 2; clay and stones 18; shale and gravel 35. Water at 35.
		K. Fogelmer	Baldwin Drdg.	Nov. 13, 1965	6 1/2	15	30	18	"	D	D	Brown hardpan 25; grey hardpan 29; gravel 30; grey limestone 34. Water from 32 to 34.
		M. Gammon	"	July 18, 1966	6 1/2	10	20	16	"	D	D	Grey clay, hardpan and boulders 30; gravel and shale 30 1/2. Water from 30 to 30 1/2.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)										
SINCOE COUNTY - cont. Orillia, Town of - cont.	G. Lynch	Baldwin Well Drlg.	July 17, 1966	6 1/4	8	32	19	Fresh	D	Clay and boulders 30; limestone 34. Water at 30.
	E. Chrysler	"	Oct. 27, 1966	6 1/4	5	24	18	"	D	Hardpan and boulders 25; shale 27. Water from 25 to 27.
	D. Woods	"	Oct. 4, 1966	5	25	36	12	"	D	Dug 14; gravel and clay 39. Water from 37 to 39.
	R. Rumble	"	July 15, 1966	6 1/4	25	10	8	"	D	Grey clay, hardpan and boulders 10; grey shale and limestone 20; grey limestone 30. Water at 15 and 26 to 30.
	Dr. Buckley	"	Feb. 3, 1967	6 1/4	20	15	11 1/2	"	D	Pit 6; stony clay 30; grey shale and limestone 32. Water from 30 to 32.
	A. Ready	"	Mar. 13, 1967	6 1/4	8	20	8 1/2	"	D	Brown hardpan and boulders 15; grey hardpan and boulders 20; grey broken limestone 23; grey limestone 24. Water from 22 to 24.
	J. Jones	"	May 22, 1967	5 1/4	15	10	3	"	D	Brown sandy clay 12; sand and boulders 14; brown sand 16; brown clay 30; hardpan 35. Water from 14 to 16.
	J. Fyfe	"	June 22, 1967	6 1/4	15	25	24	"	D	Brown hardpan and boulders 10; grey hardpan and boulders 30; grey broken shale and limestone 32; grey limestone 34. Water from 30 to 32 and at 34.
	A. Glass	"	July 25, 1967	6 1/4	15	15	10	"	D	Brown hardpan 5; grey hardpan and boulders 16; shale and limestone 18; brown limestone 22. Water from 16 to 22.
	R. Hayhurst	"	Sep. 15, 1967	6 1/4	15	23	22	"	D	Brown hardpan and boulders 24; grey limestone 28. Water from 27 to 28.
	K. Krier	"	Nov. 9, 1967	6 1/4	20	23	23	"	D	Well pit 5; brown hardpan 20; grey hardpan 33. Water from 32 to 33.
	J. Elliott	"	July 25, 1967	6 1/4	10	15	13	"	D	Hardpan and boulders 25; grey shale and broken limestone 29 1/2.
	J. Baylie	"	Oct. 3, 1967	6 1/4	15	27	18	"	D	Brown hardpan 10; grey hardpan 29; grey broken limestone 31; grey limestone 32. Water at 32.
	Sanderson	"	Nov. 13, 1967	6 1/4	15	25	16	"	D	Brown hardpan 20; grey hardpan 29; grey shale 34 1/2. Water from 34 to 34 1/2.
Orillia Twp. North Division ND Con I lot 3 ND Con I ND Con II ND Con II ND Con II ND Con III ND Con IV ND Con IV	E. Wassenaar	H. Hammers	Sep. 24, 1965	6 1/4	20	76	66	Fresh	D	Dug well 43; sandy clay and boulders 98; coarse yellow sand 101. Water at 98.
	Goodman	Baldwin Well Drlg.	Mar. 12, 1965	6 1/4	5	80	31	"	D	Brown clay 22; black sand 26; grey hardpan and boulders 30; grey clay 40; brown sand 46; grey clay 75; grey hardpan and stone 80; white hardpan and boulders 83; grey shale 84; gravel and shale 85. Water at 83 to 85.
	K. Ferguson	Roth Well Digging	May 13, 1967	30	2	2	10	"	D	Sand 8; sharp sand and gravel 10; grey sandy clay 28. Water at 10.
	S. Gordash	"	July 27, 1967	30	2	2	16	"	D	Sand 30. Water at 15.
	W. Black	L. Howell	Apr. 20, 1965	4	5	21	16	"	D, S	Stony grey clay 20; limestone 93. Water at 90.
	R. Balkwell	Baldwin Well Drlg.	July 8, 1965	6 1/4	7	50	6 1/2	"	D	Grey clay 5; grey granite 55. Water from 50 to 55.
	G. Bolton	H. Hammers	Apr. 13, 1967	6 1/4	10	65	37 1/2	"	D, S	Topsoil 1; yellow sand 10; gravel, boulders and blue clay 42. Dry hole. Casing pulled.
	"	"	Apr. 17, 1967	6 1/4	10	65	37 1/2	"	D, S	Topsoil 1; yellow sand 10; gravel, boulders and blue clay 71; yellow sand, fine gravel and silt 79; coarse sand, and fine to medium gravel 79. Water from 77 to 79.
	"	"	"	"	"	"	"	"	"	"
	"	"	"	"	"	"	"	"	"	"
	"	"	"	"	"	"	"	"	"	"
	"	"	"	"	"	"	"	"	"	"
	"	"	"	"	"	"	"	"	"	"

SWOGE COUNTY - cont.
Orillia Twp. - cont.
North Division cont.
ND Con VI lot 2

ND Con VII	* 1	I. Mitchell	D. Doonan	Knelsen Water Wells	Jan. 26, 1967	5	30	6	Fresh	D	Dug well 12; limestone, gravel and grey clay 28; clay and stones 36; gravel stones with sand 40; grey clay and stones 41. Water from 36 to 40.
ND Con VII	* 1	V. Annis & A. Pear		Baldwin Well Drig.	July 10, 1965	6 1/2	56	41	"	D	Dug well clay and hardpan 50; boulders and layers of limestone 56; grey limestone 70 1/2. Water from 56 to 70 1/2.
ND Con VII	* 2	A. Dornelly		W. Sanderson	Nov. 4, 1967	6 1/2	34	30	"	D	Sand and stones 22; sandy clay 48; limestone 61. Water at 57.
ND Con VII	* 2	I. Gofton		Baldwin Well Drig.	May 25, 1966	6 1/2	7	15	"	D	Topsoil 2; clay and hardpan 23; gravel and shale 24. Water at 22.
ND Con VII	* 2	E. Doneally		"	Aug. 20, 1965	6 1/2	1	40	1	Sulphur	Dug well 13; brown hardpan and boulders 15; grey limestone 49. Water from 45 to 49.
ND Con VII	* 2	E. Johnson		"	May 31, 1967	6 1/2	1	26	"	Fresh	Brown sand 10; grey clay and stone 23; white limestone 28 1/2. Water from 27 to 28 1/2.
ND Con VII	* 2	E. Johnson		"	July 25, 1967	6 1/2	1	40	8	"	Brown sandy clay 25; grey clay and hardpan 23; grey limestone 41. Water from 25 to 30.
ND Con VII	* 2	J. McKay		"	Oct. 18, 1966	5	1	30	5	"	Sandy clay 20; clay and hardpan 43. Water from 8 to 40.
ND Con VII	* 3	N. Telford		Baldwin Well Drig.	Mar. 3, 1965	8 1/2	140	100	"	D/S	Brown clay and hardpan 20; grey hardpan 60; grey hardpan and boulders 70; brown sand 80; grey hardpan and boulders 115; brown sand 147; grey shale limestone 150. Water from 147 to 150.
ND Con VII	* 10	E. Phillips		"	May, 5, 1965	6 1/2	5	50	4	"	Brown hardpan 11; brown limestone 25; grey limestone 48; green limestone 50; fired limestone 55. Water from 15 to 20 and from 50 to 53.
ND Con VII	* 13	W. Cairnes		"	May 5, 1965	6 1/2	5	27	1 1/2	"	Brown hardpan 12; shale or broken limestone with clay seams 16; fired limestone 29 1/2. Water from 17 to 18 and from 28 to 29 1/2.
ND Con VII	* 1	R. Carey		"	Oct. 21, 1966	6 1/2	10	24	4	"	Clay 20; stony clay 27; shale 34. Water at 34.
ND Con VII	* 1	L. Sturgeon		"	Jan. 6, 1966	6 1/2	6	23	15	"	Brown clay 15; grey hardpan 24; stone and gravel 26; grey limestone 29. Water from 28 to 29.
ND Con VII	* 1	C. Corliss & E. Holmes		"	Sept. 12, 1967	6 1/2	8	15	4	"	Clay and hardpan 20; grey shale 23. Water from 20 to 23.
ND Con VII	* 1	E. Grey		"	July 12, 1965	6 1/2	7	36	23	"	Dug well 10; soft clay and sand 20; grey clay and sand 34; medium sand 43; grey clay 45. Water from 43 to 45.
ND Con VII	* 1	E. Grey		W. Sanderson	July 12, 1967	6 1/2	10	40	5	"	Topsoil 2; clay and sand 30; grey limestone 50. Water at 50.
ND Con VII	* 1	E. Grey		Baldwin Well Drig.	Aug. 16, 1965	6	10	13	10	"	Topsoil 2; clay and sand 30; grey limestone 14; brown clay 15; grey limestone 22. Water from 20 to 22.
ND Con VII	* 1	T. Devine		"	May 25, 1965	6 1/2	8	35	2 1/2	"	Brown clay 20; sandy clay 30; lime and medium sand 35; grey limestone 39. Water from 35 to 39.
ND Con VII	* 1	E. McKay		W. Sanderson	July 11, 1967	6 1/2	10	20	4	"	Dug well 12; blue clay and sand 32; shale 33. Water at 33.
ND Con VII	* 1	C. Corliss		"	July 3, 1967	6 1/2	40	20	4	"	Topsoil 2; clay and sand 30; shale and silt 33; grey limestone 50. Water at 50.
ND Con VII	* 1	C. Corliss		"	July 3, 1967	6 1/2	40	3	2	"	Topsoil 2; clay and sand 30; grey limestone 50. Water at 50.
ND Con VII	* 1	E. Phillips		Baldwin Well Drig.	Sept. 3, 1967	6 1/2	35	15	5	"	Brown clay 10; grey clay 30; grey sandy clay 33; brown sand and gravel 35; grey shale 41; grey limestone 42. Water from 41 to 42.
ND Con IX	* 5	D. Clack		"	May 9, 1966	6 1/2	10	34	35	"	Dug well 13; grey clay 30; fine sand 35; fine sand and gravel 38. Water from 35 to 38.
ND Con IX	* 1	E. Phillips		"	May 1, 1967	5 1/2	4	100	6	"	Previously filled 70; black and white granite 115; black and white granite 125; black and white granite 137. Water from 115 to 118 and at 137.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER, INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
SIEMCE COUNTY - cont. Orillia Twp. - cont. North Division cont.										
ND Con IX Lot 5	C. Bernier	W. Sanderson	Aug. 8, 1967	6 1/2	10	30	6	Fresh	D	Topsoil 2; clay and silt 18; clay and stones 35; grey limestone 42. Water at 42.
ND Con X "	M. Thomas	Baldwin Well Drig.	Mar. 30, 1967	6 1/2	20	8	2	"	D	Brown clay 10; grey clay 25; quicksand 26; medium brown sand 31. Water from 26 to 31.
ND Con X "	D. Epps	F. Hammond	Sep. 21, 1965	5	5	141	20	"	D	Dug well 12; sand and stones 37; limestone 86; granite 181. Water at 181.
ND Con X "	A. Hughes	H. Hammers	Nov. 9, 1966	6 1/2	1 1/2	40	16	"	D	Dug well 17; very fine sand 38; fine yellow sand 41. Water from 38 to 41.
ND Con X "	R. Biscoe	Baldwin Well Drig.	Sep. 30, 1967	6 1/2	10	40	7	"	D	Dug well 12; grey clay and hardpan 37; grey limestone 43; sand limestone 44. Water from 43 to 44.
ND Con X "	R. Burnett	Roth Well Digging	Oct. 9, 1967	30	2		15	"	D	Green limestone 44. Water from 43 to 44.
ND Con X "	H. Kane	W. Sanderson	Aug. 8, 1967	6 1/2	20	35	8	"	D	Topsoil 2; clay and stones 12; sand 35; grey limestone 45. Water at 45.
ND Con XI "	M. McMillivray	Baldwin Well Drig.	June 7, 1966	6 1/2	7	20	15	"	D	Dug well 5; sandy clay 18; medium sand 22. Water from 18 to 22.
ND Con XI "	A. Jenezeux	"	June 5, 1967	6 1/2	10	15	14	"	D	Brown fine sand 15; medium gravel and sand 20; coarse gravel and sand 22 1/2. Water from 19 to 22 1/2.
ND Con XI "	I. Brooks	"	Oct. 15, 1967	6 1/2	1/2	128	19 1/2	"	D	Brown sand 25; quicksand 35; sandy clay and stone 43; red granite 125; green granite 139; red granite 139 1/2. Water at 139.
ND Con XI "	S. Stanojevich	"	Sep. 7, 1966	6 1/2	15	20	18	"	C	Brown clay 15; fine brown sand 20; gravel and sand 25; greenish limestone 27; granite. Water from 25 to 27.
ND Con XI "	E. Leeder	"	July 10, 1965	6 1/2	2	60	15	"	D	Brown clay 14; grey limestone 35; green limestone 40; red limestone 64; granite. Water from 60 to 64.
ND Con XI "	E. Geisler	H. Hammers	Sep. 2, 1966	6 1/2	5	117	21	"	D, S	Brown sandy clay 12; sand 21; limestone 59; sandstone 108; granite 121. Water from 24 to 121.
ND Con XII "	J. McCormack	C. Goodberry Well Drig. Ltd.	Sep. 15, 1966	6	15	15	5 1/2	"	D	Topsoil 2; limestone 22. Water at 20.
ND Con XII "	G. Rowe	Baldwin Well Drig.	June 30, 1965	6 1/2	8	23	2	"	D	Brown clay 18; light grey limestone 20; grey limestone 31 1/2. Water from 25 to 27.
ND Con XII "	F. Hawkins	W. Sanderson	May 6, 1966	6 1/2	2	28	2	"	D	Topsoil 18; white limestone 30. Water at 30.
ND Con XII "	F. Hatcliffe	"	May 8, 1966	6 1/2	30	5	4	"	D	Topsoil 2; clay and stones 12; gravel and layers of shale 23. Water at 23.
ND Con XII "	D. Loree	"	May 7, 1966	6 1/2	20	16	4	"	D	Sand 4; white and grey limestone 30. Water at 30.
ND Con XII "	B. Groves	Baldwin Well Drig.	May 31, 1967	6 1/2	4	55	24	"	D	Gravel and sand 7; grey limestone 30; brown limestone 33; grey limestone 45; green limestone 55; red limestone 60; green limestone 65; crystallized granite 68. Water from 34 to 35 and from 65 to 68.
ND Con XII "	E. Jobin	W. Sanderson	Aug. 17, 1967	6 1/2	4	20	4	"	D	Topsoil 2; grey limestone 24. Water at 24.
ND Con XII "	D. Gordon	"	Aug. 10, 1967	6 1/2	5	22	4	"	D	Topsoil 2; grey limestone 22. Water at 22.
ND Con XII "	A. Jarvis	Baldwin Well Drig.	Aug. 18, 1966	6 1/2				"		Clay 20; red rock 34 1/2; granite. Dry hole.
ND Con XII "	B. Emms	"	Sep. 9, 1967	6 1/2	20	15	12	"	D	Brown sand 21; grey sand 35; quicksand 40; red granite 59. Water from 58 to 59.
ND Con XIII "	I. Short	"	June 8, 1966	6 1/2	7	24	10	"	D	Clay 6 1/2; white rock 28. Water at 26.
ND Con XIII "	H. Bennett	"	June 7, 1965	6 1/2	1 1/2	58	17	"	D	Pit 5; sand 14; salt and pepper granite 57; grey and red granite 73. Water at 61.
ND Con XIII "	W. Stanton	Baldwin Well Drig.	June 1, 1967	6 1/2	10	14	13	"	D	Brown sand 12; coarse gravel 16; coarse gravel 18. Water from 16 to 18.

SINCE COUNTY - cont.

Grillia Twp. - cont.		North Division cont.		F. Hammond		June 3, 1966		5		90		12		Fresh					
ND Con XIII	lot 18	W. Ollen	9 B. & C. Bond	Baldwin Well	Drilling	July 30, 1965	5	8	20	115	6	6	"	D	Granite 90. Water at 72.				
ND Con XIV	"	"	"	"	"	Dec. 18, 1967	5	20	61	61	2	2	"	D	Sand 2; granite 132. Water at 129.				
ND Con XIV	"	"	"	"	"	"	"	"	"	"	"	"	"	D	Black bog 4; black granite 55; brown granite 65; black granite 75; red granite 77. Water from 75 to 77.				
ND Con XIV	"	"	"	"	"	June 11, 1965	6 1/2	25	45	45	12	12	"	D	Grey clay 40; fine sand 44; granite 55. Water at 52 and 55.				
ND Con XV	"	"	"	"	"	Oct. 4, 1967	5	20	120	120	14	14	"	D	Sand 4; granite 120. Water at 90.				
ND Con XV	"	"	"	"	"	May 20, 1966	5	20	150	150	10	10	"	D	Sand 4; granite 90. Water at 10 and 88.				
ND Con XV	"	"	"	"	"	July 18, 1966	5	6	18	18	5 1/2	5 1/2	"	D	Granite 20. Water at 11, 14, 18.				
ND Con XV	"	"	"	"	"	Sept. 28, 1966	5	5	"	"	"	"	"	D	Previously dug 7; granite 27. Dry hole.				
South Division		1 O. Abbott		Baldwin Well Drilling		Dec. 14, 1966		6 1/2		45		42		"		Dug well 24; brown sand 40; grey clay and hardpan 58; boulders and medium gravel 59. Water at 58.			
SD Con I	"	1 H. Menke	"	"	"	Sept. 20, 1967	6 1/2	20	45	45	25	25	"	D	Brown sand 30; grey sandy clay 50; quicksand 57; coarse and medium gravel 58. Water at 58.				
SD Con I	"	3 V. Robertson	Roth Well Drilling	May 1, 1967	30	2	18	2	18	18	18	18	"	D	Brown sandy clay 18; stone and gravel 22 1/2. Water at 18.				
SD Con I	"	3 E. Ottad	Baldwin Well Drilling	Oct. 23, 1967	30	2	25	2	25	25	25	25	"	D	Topsoil 1; gravel 10; sand 35. Water at 25.				
SD Con I	"	11 L. Mitchell	"	"	"	May 11, 1966	6 1/2	10	27	27	5	5	"	D	Sand and clay 10; brown clay and boulders 25; medium sand 31; medium and coarse gravel 32 1/2. Water from 31 to 32 1/2.				
SD Con I	"	12 A. Taylor	"	"	"	Sept. 15, 1964	6 1/2	15	30	30	10	10	"	D	Brown clay and hardpan 10; grey clay and hardpan 45; medium brown sand 47; grey clay and hardpan 125. Water from 45 to 47.				
SD Con I	"	14 B. Krocker	Lone Star Well Drilling	June 1, 1967	30	5	20	5	20	20	10	10	"	D	Blue clay 10; sand 35. Water at 20.				
SD Con I	"	15 A. Taylor	Roth Well Drilling	Sept. 23, 1966	30	2	20	2	20	20	20	20	"	D	Sand 32 1/2. Water at 20.				
SD Con I	"	19 N. Shaw	"	"	"	July 31, 1965	30	2	18	18	18	18	"	D	Sandy grey clay 22 1/2. Water at 18.				
SD Con I	"	20 O. Leigh	H. Hammers	Oct. 7, 1966	6 1/2	5	24	5	24	24	2	2	"	D	Fill 2; black muck 9; sandy blue clay 20; gravel and silt 28. Water at 22.				
SD Con I	"	21 M. Shelswell	Roth Well Drilling	June 20, 1967	30	2	5	2	5	5	5	5	"	D	Black topsoil 3; black loam 3; grey clay 17. Water at 12.				
SD Con I	"	22 A. Arista	Baldwin Well Drilling	May 12, 1966	6 1/2	7	50	7	50	30	30	30	"	D	Clay, hardpan and boulders 30; stone, clay and hardpan 50; medium sand 54; grey clay and hardpan 58. Water from 50 to 54.				
SD Con II	"	3 G. Woods	"	"	"	Mar. 2, 1965	6 1/2	20	45	45	37	37	"	D	Previously drilled 40; gravel and hardpan 52; gravel and sand 54. Water at 53.				
SD Con II	"	3 J. Preston	"	"	"	Sept. 21, 1966	6 1/2	8	42	42	47	47	"	D	Dug well 36; sandy clay and stone 54; medium sand and gravel 59. Water from 55 to 59.				
SD Con II	"	5 D. Woods	"	"	"	Apr. 19, 1967	6 1/2	20	150	130	130	130	"	D	Sandy clay 7; sand 90; clay and boulders 218; gravel 219. Water at 218.				
SD Con II	"	12 K. Hamilton	H. Hammers	June 28, 1966	6 1/2	10	77	10	77	15	15	15	"	D	Fine yellow sand 7; fine grey sand 40; soft blue clay 63; blue clay and gravel 64; fine gravel. Water at 64.				
SD Con II	"	15 C. Szlett	Baldwin Well Drilling	May 26, 1966	6 1/2	40	17	40	17	13	13	13	"	D	Dug well 12; grey clay 35; stony hardpan 63; grey broken limestone 64 1/2. Water from 63 to 64 1/2.				
SD Con II	"	18 W. Bittley	H. Hammers	Aug. 17, 1967	6 1/2	1	58	1	58	3	3	3	"	D	Dark topsoil 1; fine sand and some clay 12; sandy clay, gravel and boulders 30; grey limestone 61. Water at 44.				
SD Con II	"	20 J. Watt Constr. W. Sanderson	"	"	"	July 7, 1965	6 1/2	2 1/2	90	17	17	17	Sulphur	D	Brown clay and stones 25; blue clay and stones 62; grey limestone 65. Water from 62 to 65.				
SD Con II	"	20 K. Graveris	Kneisen Water Wells	July 8, 1967	6 1/2	4	12	4	12	2	2	2	Fresh	D	Topsoil 1; yellow clay and stones 22; grey sand 30; grey clay. Water from 22 to 30.				
SD Con III	"	1 E. Pyte	H. Hammond	Aug. 26, 1966	6 1/2	3	42	3	42	15 1/2	15 1/2	15 1/2	"	D	Topsoil 1; brown soft clay 4; sandy brown clay 43; sand, gravel, clay and boulders 41; limestone 53 1/2. Water at 53.				
SD Con III	"	16 E. Alzie	Baldwin Well Drilling	Nov. 8, 1967	6 1/2	20	29	20	29	19	19	19	"	D	Topsoil 1; brown clay 5; grey clay and boulders 25; grey clay and boulders some brown sand 34; grey broken limestone 36 1/2; grey limestone 60 1/2. Water from 58 to 60 1/2.				

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below this surface are given in feet)
SINCOE COUNTY - cont. Orillia Twp. cont. South Division cont.										
SD Con V lot 14	G.Cook	Baldwin Well Drlg	June 22, 1967	6 1/4	15	25	24	Fresh	D	Brown hardpan and boulders 10; grey hardpan and boulders 30; grey brown rock 32; grey limestone 34. Water from 30 to 32
SD Con VI "	A. Molvnesux	W. Sanderson	May 13, 1966	6 1/4	20	60	24	"	C	Moposil; clay and stones 73; grey limestone 81. Water at 81.
SD Con VI "	P. Jones	Baldwin Well Drlg	Jan. 6, 1965	6 1/4	10	12	4	"	D	Brown clay 10; grey clay and gravel 25; gravel 32. Water from 22 to 32.
SD Con VI "	A. Knight	"	Nov. 10, 1965	6 1/4	15	25	1	"	D	Well pit 5; soft black clay 25; grey clay 33; gravel 34; limestone, Water at 33.
SD Con VI "	J. Niekols	"	Oct. 27, 1966	6 1/4	30	35	5	"	D	Brown hardpan 15; gravel 16; grey hardpan and boulders 55; limestone 55. Water from 54 to 55.
SD Con VI "	J. Dellier	"	Apr. 18, 1967	6 1/4	40	10	2	"	D	Black muck 15; grey clay 25; coarse gravel 27 1/2. Water from 25 to 27 1/2.
SD Con VI "	H. Wild	"	May 15, 1967	6 1/4	20	12	8	"	D	Post bog 10; grey clay and boulders 24 1/2; gravel 22 1/2. Water from 23 1/2 to 22 1/2.
SD Con VI "	A. Knight Ltd.	"	July 22, 1966	6 1/4	30	12	9	"	D	Clay 16; sand and gravel 25; quicksand 35; stony clay 42; gravel and shale 43. Water from 42 to 43.
SD Con VI "	E. Penley	"	Oct. 3, 1966	6 1/4	15	7	5	"	D	Brown hardpan and boulders 16; coarse and medium gravel 18, Water from 16 to 18.
SD Con VI "	J. Dellier	"	Apr. 18, 1967	6 1/4	40	10	1	"	D	Black muck 15; grey clay 25; coarse gravel 27. Water from 25 to 27.
SD Con VI "	D. Weppler	R. Richmond	Nov. 20, 1967	6 1/4	20	20	15	"	D	Brown hardpan and boulders 20; grey hardpan and boulders 30; grey shale and gravel 31. Water from 30 to 31.
SD Con VI "	P. Tindell	H. Hammers	Aug. 3, 1966	6 1/4	1 1/2	43	43	Salty	D	Topsoil 1; fill 3; blue clay pebbles and boulders 34; coarse gravel 39; blue clay pebbles and boulders 78; blue clay and pebbles 86; limestone 204; block and grey sand stone. Water at 39 and 86.
SD Con VII "	J. Miller	Baldwin Well Drlg	Oct. 5, 1966	6 1/4	1 1/2	87	22	Sulphur	D	Well pit 5; grey hardpan and boulders 60; grey shale 67; grey limestone 88. Water from 85 to 88.
SD Con VII "	P. Forsyth	"	Oct. 26, 1966	6 1/4	20	30	13	Fresh	D	Brown hardpan and boulders 15; grey hardpan and boulders 40; shale 43; white limestone 64; green limestone 67. Water from 40 to 43 and from 64 to 67.
SD Con VII "	R. McPadden	"	Oct. 30, 1967	6 1/4	30	10	5	"	D	Topsoil and subsoil 2; grey clay and boulders 15; stone, gravel and clay 20. Water from 15 to 20.
SD Con VIII "	P. Town	"	Aug. 17, 1965	6 1/4	30	13	3 1/2	"	D	Brown gravelly sand 4; brown clay 10; white clay 15; grey clay hardpan and boulders 30; white shale 34. Water from 30 to 34.
Oro Twp. Con III	Horsehoe Valley Ltd.	C. Goodberry Well Drilling Ltd.	Sept. 2, 1966	6	60	180	126	Fresh	P	Blue clay 50; sand 60; blue clay 120; sand and clay 170; sand 180; gravel 201. Water from 180 to 201.
Con III	Adult Occupational Centre	"	Sept. 23, 1967	6	57	211	202	"	P	Sand 63; hardpan 90; boulders and hardpan 98; hardpan 185; boulders and hardpan 212; hardpan 225; gravel 238; gravel with clay 275. Water from 227 1/2 to 237 1/2.
Con III	"	"	Oct. 16, 1967	6	45	220	205	"	P	Sand 73; boulders and hardpan 95; clay 100; hardpan 190; gravel with clay 228; gravel 243; gravel with clay 260; clay with gravel 279. Water from 229 1/2 to 242 1/2.
Con III	"	"	Dec. 11, 1967	6	80	210	202	"	P	Sand 53; sand and boulders 69; sand 81; sand and boulders 98; hardpan 123; sand 164; hardpan 212; gravel and clay 218; gravel 234. Water from 220 to 233.

SIMCOE COUNTY - cont.
Oro Twp. - cont.

Con III	"	6	G. Wellenhofer	Snider Drilling	Sep. 15, 1967	6 1/2	9	285	280	Fresh	D	Sand and brown clay 272; grey clay 328; fine sand and clay 359; medium to coarse sand 368. Water at 360.
Con III	"	8	J. Bartor	Roth Well Drlg.	May 30, 1966	30	2	120	98	"	D, S	Grey clay 26; sand 35 1/2. Water at 26.
Con III	"	9	N. McLean	Scott Wells	Jan. 26, 1966	4	8			"	D, S	Dug well 78; sandy clay 153; grey clay 204; fine sand 220. Water at 204.
Con III	"	26	J. Lewison	W. Sanderson	Nov. 8, 1965	6 1/2	10	115	70	"	D, S	Dug well 33; blue clay and stones 126; blue clay and layers of gravel 129; gravel with clay 132. Water at 132.
Con III	"	28	R. Primmer	A. Cameron	Jan. 11, 1965	4	5	65	40	"	D	Topsoil 2; hardpan 80; coarse sand 84. Water at 80.
Con III	"	28	C. Sutton	K. M. Ghoson & Son	Jan. 11, 1965	4	5	70	63	"	D	Open pit 3; hardpan 50; sandy clay 100; sand 102; fine gravel 103. Water from 102 to 103.
Con III	"	28	T. Bowman	Scott Wells	Mar. 26, 1965	4	9	72	23	"	D, S	Topsoil 1; brown sandy clay and gravel with boulders 49; sandy grey clay and gravel with boulders 122; sand, gravel and clay 134; grey clay 151; sandy grey clay 167; sand and gravel 170. Water at 167.
Con IV	lot 8		H. Wright	Snider Drig.	June 25, 1966	6 1/2	11	164	147	Fresh	D	Topsoil and sand 4; brown sandy clay 126; sand and gravel 205; blue clay 215; gravel and clay 219; fine sand with clay 226; medium sand 240. Water at 230.
Con IV	"	9	D. Slessor	"	July 29, 1967	4	10	134	30	"	D, S	Brown sandy clay with streaks of gravel 96; grey clay 102; fine sand 128; sand and gravel with clay streaks 150. Water at 140.
Con IV	"	10	W. Everett	Scott Wells	Dec. 1, 1966	4	4	44	24	"	D, S	Sandy clay 30; sandy clay and gravel boulders 58; sand and boulders 59. Water at 50.
Con IV	"	18	B. Andrews	Roth Well Digging	Nov. 29, 1965	30	2		22	"	D	Brown sand 3; grey clay 32 1/2. Water at 22.
Con IV	"	20	G. Caldwell	W. Sanderson	Mar. 2, 1965	6 1/2	10	30	10	"	D	Old dug well 15; blue clay 54; sandy gravel 55. Water at 55.
Con IV	"	20	"	"	Mar. 2, 1965	6 1/2	10	23	8	"	D	Old dug well 18; clay and stones 52; sandy gravel 33. Water at 33.
Con IV	"	25	N. Campbell	Roth Well Digging	Oct. 7, 1965	30	2		16	"	D, S	Sand and gravel 20; grey clay 25. Water at 16.
Con IV	"	25	K. Sanderson	W. Sanderson	Jan. 21, 1965	6 1/2	15	45	20	"	D, S	Old dug well 14; clay and layers of sand 51; sand and gravel 55. Water at 57.
Con IV	"	27	K. Kort	H. Hammers	Dec. 3, 1965	6 1/2	3	96	63	"	D, S	Dug well 38; blue clay with sand and boulders 80; sand with gravel and brown clay 96; sand 100. Water at 96.
Con IV	"	27	P. Hughes	Coupland Drlg.	Apr. 21, 1967	4	10	80	59	"	D	Clay loam 4; loamy gravel with boulders 83; fine sand 87; coarse sand 93. Water at 93.
Con IV	"	27	J. Potts	H. Hammers	Aug. 8, 1967	6 1/2	4	66	20	"	D	Fill 1; brown clay with pebbles 68. Water at 68.
Con IV	"	27	H. Martin	W. Sanderson	Aug. 30, 1965	6 1/2	10	87	60	"	D	Old dug well 35; blue clay and stones 50; blue clay and layers of sand 197; sand 201; sandy gravel 203; clay. Water at 203.
Con IV	"	28	J. Rogers	H. Hammers	Sep. 16, 1965	6 1/2	10	120	7	"	D	Brown clay, sand and boulders 29; blue clay, sand and boulders 98; blue clay 110; sandy blue clay 136; medium sand 139; sandy clay. Water at 136.
Con IV	"	28	R. Bayter	"	Dec. 13, 1965	6 1/2	25	12	8	"	D	Topsoil and sand 6; brown clay and stones 13; blue clay and stones 76; fine sand with clay 81; blue clay 114; fine sand with clay 114; coarse sand and gravel 151. Water at 148.
Con IV	"	28	P. Simpson	"	Feb. 15, 1966	6 1/2	10	6	Flows	"	D	Topsoil 1; sandy blue clay 33; blue clay 43; coarse sand 46; fine gravel. Water at 46.
Con IV	"	28	P. Griffin	Kneisen Water Wells	Apr. 4, 1966	5	3	70	12	"	D	Fill 3; brown clay 50; brown clay and stones 65; grey clay 74; gravel, sand with clay 77; grey clay. Water from 74 to 77.
Con V	"	9	G. Bidwell	Snider Drig.	June 13, 1966	6 1/2	11	95	65	"	D	Gravel and hardpan 78; sand and clay mixed 145; coarse sand 155. Water at 150.
Con V	"	11	E. Ash	"	Oct. 15, 1966	6 1/2	3	110	7	"	D	Hardpan 62; fine grey sand 69; clay and sand 103; fine gravel 104; clay 106; fine sand 109; coarse sand 118. Water at 109.
Con V	"	12	B. Dobson	"	Aug. 6, 1966	6 1/2	2	165	45	"	D, S	Hardpan 18; blue clay 22; hardpan 48; blue clay with streaks of salt 7; sand, gravel and clay 86; blue clay 181; gravel 182; clay 190; gravel and clay 194. Water at 190.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C - RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING		STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
					TEST	LEVEL				
SINCOE COUNTY - cont.										
Oto Twp. - cont.										
Con V " 20	R. Bradley	H. Hammers	Jan. 5, 1965	6 1/2	14	35	10	Fresh	D	Dug well 12; brown clay and sand with pebbles 42; blue clay and sand 51; sand and gravel 57. Water at 54.
Con V " 20	Guthrie	Roth Well Digging	Aug. 23, 1966	30	2		7	"	P	Brown sandy clay 21. Water at 7.
Con V " 20	S. Haven	H. Hammers	Sep. 13, 1966	6 1/2	7	48	24	"	D	Sand and gravel mixed with brown clay 8; brown clay with pebbles 45; coarse sand and gravel 52. Water at 56.
Con V " 20	B. Coulter	Roth Well Digging	Dec. 29, 1967	30	2		9	"	D	Brown clay 10; sand and stony gravel 15. Water at 9.
Con V " 22	N. Stoddard	"	Dec. 29, 1967	30	2		23	"	D	Top soil 1; brown stony clay 20; grey stony clay 22. Water at 23.
Con V lot 26	N. Emms	Roth Well Digging	June 16, 1965	30	2		20	Fresh	D	Brown clay 20; grey clay 55. Water at 35.
Con V " 27	E. Greenwood	H. Hammers	June 21, 1965	6 1/2	16	7	16	"	D, S	Topsoil 1; sandy clay and stones 18; sand 20; sand with clay 38; sand and gravel 44; gravel and clay 45. Water from 18 1/2 to 20 and from 38 to 44.
Con V " 27	A. Toffen	Coupland Drlg.	Oct. 17, 1966	6	10	95	83	"	C	Clay loam 7; loamy gravel with streaks of clay 80; grey gumbo 170; coarse sand 178; coarse gravel 180. Water at 180.
Con V " 27	I. Szak	W. Sanderson	Jan. 5, 1967	6 1/2	20	25	4	"	D	Topsoil 2; brown clay and stones 18; blue clay and stones 36; sandy gravel 40; coarse gravel 41. Water at 41.
Con V " 28	D. Manson	H. Hammers	Mar. 17, 1965	6 1/2	6	35	2	"	D	Topsoil 1; sand and brown clay and stones 25; brown clay and fine sand 32; sand 42. Water at 39.
Con V " 28	B. Goddard	Coupland Drlg.	June 28, 1965	4	5	25	Flows	"	D	Clay and boulders 44; coarse gravel 45. Water at 45.
Con V " 28	W. Speer	H. Hammers	May 14, 1966	6 1/2	20	15	2	"	D	Dark topsoil 1; sand 4; sandy brown clay 10; blue clay, gravel and boulders 43; sand and fine gravel 52; fine gravel. Water from 43 to 52.
Con V " 28	H. Hutchinson	Coupland Drlg.	July 21, 1966	4	10	16	Flows	"	D	Loamy clay with boulders 16; grey clay with pockets of gravel 38; light soft clay with boulders 43; coarse gravel and some clay 46; clean coarse gravel 47. Water at 47.
Con V " 28	E. Hanikat	Knelsen Water Wells	Sep. 27, 1967	5	5	41	3	"	D	Topsoil 1; sandy clay with stones 12; grey sandy clay 40; fine sand 55. Water from 40 to 55.
Con VI " 11	P. Eenhoorn	Roth Well Digging	Jan. 15, 1965	30	2		28	"	D	Sand 28; sandy clay 35. Water at 28.
Con VI " 21	T. Bert	H. Hammers	Sep. 9, 1966	6 1/2	10	40	22	"	C	Dug well 15; sand, clay and boulders 77; sand, gravel and some silt 80. Water from 77 to 80.
Con VI " 23	M. McArthur	"	July 24, 1967	6 1/2	14	35	15	"	D, S	Dug well 15; sand, gravel with boulders 37; blue clay 43; fine gravel. Water at 43.
Con VI " 23	"	"	Jan. 8, 1965	6 1/2	14	50	10	"	D, S	Dug well 17; brown clay and sand with boulders 40; blue clay 52; sand and gravel 56. Water at 54.
Con VI " 25	G. Barr	Coupland Drlg.	Jan. 25, 1967	4	5	50	10	"	C	Loamy sand 6; boulders with clay 30; boulders and sand 85; fine sand 106; coarse sand 115. Water at 85.
Con VI " 28	C. March	W. Sanderson	Oct. 10, 1966	6 1/2	20	40	5	"	D	Dug well 10; blue clay and stones 55; blue clay 187; blue clay with layers of gravel 214; blue clay 227; grey limestone 253. Water at 253.
Con VII " 11	J. Nichols	Scott Wells	Oct. 18, 1965	4	10	62	60	"	D	Dirty sand 5; gravel, hard clay and boulders 53; sandy clay and boulders 97; sand and sandy clay 130; silty sand 142; sand 148. Water at 142.
Con VII " 16	A. Gess	"	Sep. 17, 1966	4	5	40	38	"	D, S	Dug well 30; sandy clay 47; grey clay 77; silty clay 113; grey clay 118; fine sand 123; grey clay 130; fine silty sand 150; sand 155. Water at 118 and 150.
Con VII " 23	W. Crawford	W. Sanderson	Oct. 29, 1965	6 1/2	20	50	36	"	D, S	Dug well 36; blue clay and stones 50; sandy gravel 63. Water at 63.

SIMCOE COUNTY - cont.
Oro Twp. - cont.

Con VII	" 24	J. Elline	W. Sanderson	Feb. 1, 1966	6½	5	120	20	Fresh	D	Topsoil 2; brown clay and stones 37; blue clay and boulders 124; sandy gravel 126. Water at 126.
Con VII	" 25	E. Wood	Roth Well Digging	Sep. 5, 1966	30	2		23	"	D	Brown sandy clay 12; grey sandy clay and stone 35. Water at 23.
Con VII	" 27	C. Morrison	H. Hammers	May 25, 1965	6½	5		Flows	"	D	Dug well 8; stones, boulders with grey clay 42; clay 48; clay 48; boulders with clay 56; clay with gravel 90; clay 110; soft clay 137; hard clay 172; silt 173; sand 198. Water at 170.
Con VII	" 27	"	Roth Well Digging	June 28, 1966	30	2		4	"	D	Brown clay and stones 4; sand 10. Water at 4.
Con VII	lot 27	M. Evans	Snider Drilling	Sep. 7, 1966	6½	22	18	Flows	Fresh	D	Brown clay 12; grey clay and stones 182; gravel and clay 189; grey clay 212; coarse sand 229. Water at 220.
Con VII	" 27	L. Evans	"	Sep. 10, 1966	6½	85	3	"	"	D	Topsoil 1 and brown clay 7; grey clay 148; fine sand 174; coarse sand and fine gravel 217; grey clay. Water at 200.
Con VII	" 27	D. Robertson	"	Oct. 22, 1966	6½	15	19	3	"	D	Clay and stones 104; clay and silt 207; sharp fine sand 210; fine gravel 215. Water at 210.
Con VII	" 27	Owens Dominion Fishing Tackle Ltd.	W. Sanderson	Oct. 26, 1966	6½	20	60	3	"	In	Clay and gravel 85; clay and boulders 107; blue clay 204; granite boulder 209; blue clay 230; sandy gravel 234. Water at 234.
Con VII	" 27	P. Lock Sr.	H. Hammers	July 1, 1967	6½	16	15	Flows	"	D	Topsoil 1; sandy brown clay with boulders 30; sandy blue clay with boulders 75; blue clay with little sand and pebbles 132; grey sand 154; grey sand with blue clay 154. Water from 132 to 134.
Con VII	" 27	H. Harden	Baldwin Well Drig	Aug. 11, 1967	6½	25	75	2	"	D	Brown hardpan 10; grey hardpan and boulders 25; gravel 25; grey hardpan 146; grey clay 180; white clay and hardpan 181; fine and medium gravel 182. Water from 181 to 182.
Con VIII	" 10	G. Woodrow	W. Sanderson	July 4, 1966	6½	10	120	60	"	D, S	Topsoil 2; clay and stones 60; sand and clay layers 130; sand and fine gravel 135. Water at 135.
Con VIII	" 11	I. Merkus	H. Hammers	Mar. 1, 1966	6½	7	90	46	"	D, S	Dug well 7; brown clay mixed with sand and gravel 102; coarse sand and gravel 103. Water at 103.
Con VIII	" 15	Oro Twp. Garage	W. Sanderson	May 27, 1965	6½	10	70	40	"	P	Topsoil 2; clay and sand layers 40; fine sand 70; coarse sand 77. Water at 77.
Con VIII	" 16	N. Briggs	Scott Wells	Oct. 21, 1965	4	10	55	18	"	D, S	Topsoil 1; brown clay and boulders 40; grey clay 65; sand, gravel and clay 99; sand 103. Water at 99.
Con VIII	" 21	T. Parquhar	W. Sanderson	Dec. 20, 1965	6½	8	70	62	"	D	Dug well 65; sand 75; blue clay. Water at 78.
Con VIII	" 22	Barrie	H. Hammers	July 8, 1967	6½	10	111	38	"	D	Dug well 60; blue clay, gravel and boulders 201; soft blue clay 227; coarse sand and some silt 230. Water from 227 to 230.
Con VIII	" 22	Speedway	"	May 25, 1965	30	2		59	"	P	Gravel 4; grey clay and stone 55; sand 65. Water at 59.
Con VIII	" 23	A. Crawford	Both Well Digging	Oct. 13, 1967	30	2		0	"	D	Brown stony clay 25; grey stony clay 35. Water at 35.
Con VIII	" 24	G. Alex	H. Hammers	July 14, 1965	6½	8	110	96	"	D	Topsoil 1; yellow clay and stones 35; yellow clay; stones and sand 58; grey sand and clay 80; grey sand, clay and gravel 86; blue clay 140; clay, silt and sand 155. Water from 80 to 86 and from 140 to 155.
Con VIII	" 24	N. Ellsmere	W. Sanderson	Nov. 13, 1965	6½	4	45	3	"	D	Topsoil 2; clay and stones 45; sandy gravel 53. Water at 53.
Con VIII	" 26	W. Davis	"	Oct. 28, 1965	6½	40	20	15	"	D	Topsoil 2; clay and boulders 96; blue clay and layers of fine sand 209; sandy gravel and clay layers 212. Water at 212.
Con VIII	" 27	K. Speller	"	June 12, 1965	6½	10	25	6	"	D	Topsoil 2; brown clay and stones 22; blue clay and stones 85; clay and layers of sand 126; sandy gravel 128. Water at 128.
Con VIII	" 27	J. Miller	"	June 15, 1965	6½	10	25	8	"	D	Topsoil 2; brown clay and stones 27; blue clay and layers of sand 130; sandy gravel 132. Water at 132.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS*
SIMCOE COUNTY - cont.									(Depths to which formations extend below the surface are given in feet)
Oro Twp. Con VIII	lot 27 W. Hutchinson	Both Well Digging	July 29, 1966	30	2	26	Fresh	D	Topsoil 1; brown clay 10; grey clay and stone 18; sand 32. Water at 26.
Con VIII	" 27 E. Featherston	W. Sanderson	Apr. 27, 1967	6 1/2	10	Flows	"	D	Topsoil 2; clay and stones 75; clay and boulders 95; blue clay and layers of sand 184; sandy gravel and some clay 185. Water at 185.
Con IX	" 10 J. Wilson	"	May 27, 1966	6 1/2	15	60	"	D, S	Old dug well 6; sand 70; sand and layers clay 145; coarse sand 155. Water at 155.
Con IX	" 20 H. McPherson	Both Well Digging	July 18, 1967	30	2	39	"	D	Brown clay 20; grey stoney clay 64. Water at 46.
Con IX	lot 23 N. Johnstone	W. Sanderson	Feb. 23, 1965	6 1/2	20	70	Fresh	D, S	Brown clay 20; grey stoney clay 64. Water at 46.
Con IX	" 23 P. Pinlajo	Both Well Digging	Sep. 27, 1966	30	2	22	"	D	Old dug well 69; clay and stones and layers of sand 200; sandy gravel 205. Water at 205.
Con IX	" 26 L. Forbes	W. Sanderson	July 16, 1965	6 1/2	40	Flows	"	D	Brown clay 20; sand 37. Water at 22. Water at 81.
Con IX	" 26 J. Nixon	"	June 11, 1966	6 1/2	20	80	"	D	Old dug well 12; blue clay and stones 80; gravel 81. Water at 81.
Con IX	" 26 R. Roe	"	Sep. 6, 1967	6 1/2	"	"	"	D	Topsoil 2; clay and boulders 95; blue clay and sand layers 133; sandy gravel 135. Water at 135.
Con IX	" 26 C. Kesteven	"	Sep. 14, 1967	6 1/2	20	30	"	D	Topsoil 2; brown clay and stones 18; blue clay and boulders 97; blue clay and stones 120; blue clay 159; sandy gravel 160. Water at 160.
Con IX	" 26 Twp. of Oro	Scott Wells	Dec. 8, 1967	6	23	18	"	F	Topsoil 2; clay and boulders 85; blue clay 193; gravel 194. Water at 194.
Con IX	" 26 R. Higgins	Both Well Digging	Nov. 6, 1967	30	2	11	"	D	Topsoil 1; sandy clay 5; clay, gravel and boulders 88; sand and gravel 90. Water at 88.
Con IX	" 26 R. Wilson	Snider Drilling	July 24, 1967	6 1/2	15	Flows	"	D	Sand 6; grey clay 15. Water at 11.
Con X	" 16 B. Hart	Both Well Digging	Mar. 18, 1966	30	2	30	"	D	Brown clay 11; grey clay and stones 187; medium sand 194; sand and gravel 210. Water at 200.
Con X	" 21 S. Roe	H. Hammers	Nov. 2, 1965	6 1/2	14	45	"	D, S	Sand topsoil 15; grey stony clay 45. Water at 45.
Con X	" 22 R. Joslin	Both Well Digging	June 14, 1966	30	2	28	"	D	Dug well 35; brown clay with sand 44; blue clay with sand and boulders 125; soft blue clay 160; blue clay with sand and silt and gravel 200; sand and gravel with silt 230; sand and gravel 236; grey sand 242. Water at 237.
Con X	" 23 J. Jerney	Both Well Digging	Jan. 3, 1967	6 1/2	7	60	"	D, S	Topsoil 2; brown clay and stone 29; sand 38. Water at 29. Dug well 44; blue clay and stones 185; sand 190. Water from 185 to 190.
Con X	" 24 A. Randsalu	Both Well Digging	July 18, 1966	30	3	8	"	D	Grey clay and stone 20; sand 22. Water at 22.
Con X	" 24 K. Sitka	"	July 26, 1965	30	2	"	"	D	Sand 17 1/2. Water at 8.
Con X	" 25 O. Saarna	W. Sanderson	June 23, 1965	6 1/2	10	Flows	"	D	Topsoil 2; brown clay and stones 27; blue clay and stones 86; blue clay and layers of sand 134; sandy gravel 136. Water at 136.
Con X	" 25 R. Hackie	"	July 5, 1965	6 1/2	40	15	"	F	Topsoil 2; brown clay and stones 27; blue clay and stones 86; blue clay and layers of sand 139; small layer of gravel 140; blue clay. Water at 140.
Con X	" 25 S. Paul	Coupland Drlg.	Sep. 28, 1966	6	20	25	"	D	Clay and stones 16; hard clay and boulders 120; muddy clay 135 hardpan and boulders 165; medium gravel 166. Water at 166.
Con XI	" 1 Jerratt Community Hall	Both Well Digging	Mar. 17, 1966	30	2	16	"	P	Sandy clay 10; grey clay 20. Water at 4.
Con XI	" 9 H. Goodfellow	Vanderboom Well Drlg.	Jan. 3, 1966	4	4	235	"	D, S	Brown sand 6; brown sand and gravel 248. Water at 230.
Con XI	" 12 H. Harn	W. Sanderson	July 13, 1966	6 1/2	10	70	"	D, S	Topsoil 2; clay and stones 35; fine sand and layers of clay 73; coarse sand 81. Water from 76 to 81.
Con XI	" 17 E. Banbury	"	Nov. 2, 1965	6 1/2	10	41	"	D, S	Topsoil 2; brown clay and stones 27; blue clay and layers of gravel 50; gravel 51. Water at 51.
Con XI	" 20 R. Fraser	Both Well Digging	Aug. 31, 1966	30	2	17	"	D	Brown clay and stone 16; grey stony clay 32. Water at 17.

SIMCOE COUNTY - cont.

Con XI	22	M. Hunter	Knelson Water Wells Drlg.	May 12, 1967	5	10	15	10	Fresh	D	Topsoil 1; till 63; clay with grey gravel 85; clay 130; sand and gravel 134. Water from 130 to 134.
Con XI	22	N. Bylow	Baldwin Well Drlg.	Apr. 28, 1967	6 1/2	40	40	19	"	D	Brown hardpan 10; grey clay and hardpan 100; grey clay 138; brown and medium sand 139 1/2. Water from 138 to 139 1/2.
Con XI	lot 24	W. Spencer	Both Well Digging	July 3, 1965	30	2	2	3	Fresh	D	Sandy grey clay 35. Water at 35.
Con XI	24	P. Barber	"	June 19, 1965	30	2	2	25	"	D	Brown clay 10; grey clay 28. Water at 25.
Con XI	24	B. Myers	"	July 17, 1966	30	2	2	5	"	D	Brown clay and stone 1 1/2. Water at 5.
Con XI	24	H. Nozd	"	May 17, 1967	30	2	2	3	"	D	Brown clay and hardpan 8; grey clay 3. 4 1/2; silty clay and sand 61; fine sand and gravel 64; grey clay 75. Water at 61.
Con XI	24	Dr. J. Sangaila	Baldwin Well Drlg.	Aug. 22, 1967	6 1/2	75	10	Flows	"	D	Topsoil 2; brown clay and stones 27; blue clay and boulders 60; blue clay and layers of sand 90; fine sand and some clay 98; gravel 100. Water at 100.
Con XI	24	M. Bennett	W. Sanderson	Oct. 21, 1967	6 1/2	20	70	8	"	D	Topsoil 2; clay and boulders 85; clay and layers of sand 99; sandy gravel 100.
Con XI	25	C. Platt	"	June 8, 1965	6 1/2	20	40	1	"	D	Topsoil 1; yellow clay and stones 18; blue clay 87; silt and clay 98; sand 101; stones and sand 103. Water from 101 to 103.
Con XI	25	J. Crompt	H. Hammers	June 31, 1965	6 1/2	8	4	Flows	"	D	Topsoil 2; brown clay and stones 26; blue clay and stones 75; sandy gravel 76. Water at 76.
Con XI	25	G. Tullock	W. Sanderson	June 10, 1965	6 1/2	20	"	"	"	C	Topsoil 2; coarse muddy gravel with stones 15; grey clay 18; mixture of clay and sand 27; medium coarse sand with some gravel 34. Water at 28.
Con XI	25	A. Bunn	Coupland Drlg.	Sep. 6, 1967	6	7	17	7	"	D	Topsoil 1; sand 14. Water at 8.
Con XI	25	H. Cooper	Both Well Digging	Sep. 13, 1967	30	2	2	0	"	D	Topsoil 2; clay and sand layers 40; fine sand 50; gravel and clay layers 100; coarse gravel 104. Water at 104.
Con XII	10	C. Anderson	W. Sanderson	Jan. 20, 1967	6 1/2	4	95	95	"	D	Stony grey clay 17 1/2. Water at 6.
Con XII	15	N. Moore	Both Well Digging	Oct. 11, 1966	30	12	6	6	"	D, S	Gravel 4; stony grey clay 27 1/2. Water at 20.
Con XII	16	C. Leigh	"	Oct. 19, 1966	30	2	2	20	"	D, S	Brown clay 8; grey clay 51. Water at 50.
Con XII	22	I. Fiegh	"	Sep. 24, 1965	30	2	4	42	"	D	Topsoil 1; clay, sand, gravel and boulders 13; very sandy blue clay and boulders 97; soft blue clay 125; hard clay and fine gravel 142. Water at 142.
Con XII	23	T. Robinson	H. Hammers	Nov. 3, 1965	6 1/2	35	4	Flows	"	D	Topsoil 2; brown clay and stones 18; blue clay and layers of sand 106; sandy gravel 110. Water at 110.
Con XII	23	J. Banbury	W. Sanderson	Apr. 11, 1966	6 1/2	15	90	30	"	D	Brown stony clay 11; grey stony clay 15. Water at 8.
Con XII	23	C. Bak	Both Well Digging	Sep. 29, 1967	30	2	100	8	"	D, S	Dug well 14; blue clay and stones 120; sand 124. Water at 124.
Con XII	18	E. Shaw	W. Sanderson	Dec. 21, 1966	6 1/2	12	49	0	"	D, S	Clay and stones 87; clay and silt 140; fine sand 154; gravel and sand 157; clay 160; fine gravel 161; limestone. Water at 154.
Con XIII	23	T. Johnstone	Snider Drlg.	Oct. 10, 1966	6 1/2	12	49	0	"	D	Topsoil 2; clay and boulders 96; blue clay 146; sandy gravel 150. Water at 150.
Con XIII	23	E. Collins	W. Sanderson	Nov. 20, 1967	6 1/2	10	120	Flows	"	D	Topsoil 1; brown stony clay 20; grey stony clay 37. Water at 12.
Con XIV	1	F. McKinnon	Both Well Digging	Aug. 25, 1967	30	2	60	7	"	D	Brown clay and hardpan 20; grey clay and hardpan 70; boulders 75; grey clay and hardpan 85; sand and gravel 87. Water from 85 to 87.
Con XIV	2	V. Goodfellow	Baldwin Well Drlg.	June 14, 1965	6 1/2	20	50	25	"	D	Dug well 36; grey hardpan 45; brown sand 45 1/2; grey hardpan and boulders 56; grey hardpan and boulders 90; medium gravel and clay 91; grey hardpan and boulders 125; grey clay 151; fine black sand 153. Water at 91 and 152.
Con XIV	2	T. White	"	Sep. 28, 1965	5	25	50	25	"	D	Stone and clay 73; sand 76 1/2; clay 78. Water at 76.
Con XIV	2	P. Webb	"	Aug. 29, 1966	6 1/2	7	60	25	"	D	

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APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont. Oro Twp. - cont. Con XIV lot 5	Rev. W. Moreland	Baldwin Well Drilling	June 10, 1965	6 1/2	10	50	29 1/2	Fresh	D	Gravel and hardpan 30; grey hardpan 50; grey clay 60; quicksand 65; grey hardpan 75; grey clay 95; medium brown sand 97. Water at 95 and 97.
Con XIV lot 11	W. Edgett	Roth Well Digging	Mar. 13, 1965	30	2		16	Fresh	D	Topsoil 1; brown clay 15; grey clay 20; fine sand 30. Water at 20.
Con XIV lot 14	J. Mandisley	W. Sanderson	Feb. 11, 1966	6 1/2	2	67	38	"	D	Dug well 38; clay and boulders 69; sandy gravel and some clay streaks 71. Water from 69 to 71.
Con XIV lot 21	H. Krug	"	July 12, 1965	6 1/2	10	80	Flows	"	D	Topsoil 2; brown clay and stones 27; blue clay and stones 86; blue clay and layers sand 103; sandy gravel 105. Water at 105.
Con XIV lot 21	L. Leigh	"	July 27, 1965	6 1/2	20	40	"	"	D	Topsoil 2; clay and boulders 55; gravel with clay 55. Water at 55.
Con XIV lot 21	R. Duff	Roth Well Digging	Sep. 13, 1967	30	2		12	"	D	Brown clay 12; grey stony clay 20; gravel 34. Water at 12.
Penetanguishene Road East PRE Con I lot 1 J. Saladana	K. Wightor & Son		Jan. 28, 1965	4	6	65	50	Fresh	D	Open hole 30; sandy clay 38; hard clay 70; gummy clay 84; sand 85. Water from 84 to 85.
PRE Con I lot 1 J. Dauphinee	H. Hammers		Apr. 20, 1965	6 1/2	8	152	116	"	D	Topsoil 1; brown sand and clay 14; brown sand 25; boulders and clay 28; blue and grey clay 139; clay and silt 148; fine sand 163. Water from 139 to 163.
PRE Con I lot 1 Dr. J. Veitch	H. Hammers		June 15, 1965	6 1/2	3	160	120	"	D	Topsoil 1; yellow clay 17; yellow fine to medium sand 103; brown clay 117; brown sand 118; blue clay 162; fine sand 169. Water from 162 to 169.
PRE Con I lot 1 W. Pratt		Knelsen Water Wells	Nov. 18, 1965	4	2	72	35	Fresh	D	Dug well 30; sand with clay 56; fine sand 80; sand with clay 81. Water from 56 to 80.
PRE Con I lot 1 Dr. J. Boucher	H. Hammers		June 2, 1966	6 1/2	5	131	103	"	D	Topsoil 1; brown clay, sand, gravel and boulders 18; fine sand 43; fine sand and clay 57; blue clay 118; clay and fine yellow sand 130; fine yellow sand 134; fine sand and blue clay 140. Water from 130 to 134.
PRE Con I lot 1 Dr. P. Watson		Coupland Drlg.	July 15, 1966	6	7	160	100	"	D	Clay loam 12; loamy sand and boulders and gravel 68; grey clay 147; muddy sand with some clay 175; grey clay 265; muddy sand with small clay layers 290; fine sand 296; medium coarse sand 303. Water at 258.
PRE Con I lot 1 A. Landin	H. Hammers		Sep. 28, 1966	6 1/2	4 1/2	163	114	"	D	Topsoil 2; sand and brown clay with boulders 30; sand 50; blue clay with sand 132; blue clay with fine grey sand 154; fine grey sand 163; medium sand 168; fine sand 170. Water at 163.
PRE Con I lot 1 L. Conrad	Snider Drilling		Nov. 3, 1967	6 1/2	8	202	18	"	D	Dug well 23; silt and sand 105; clay and sand 170; silty sand 206; fine to medium sand 210. Water at 205.
PRE Con I lot 1 C. Rakes	H. Hammers		Nov. 23, 1967	6 1/2	6 1/2	120	65	"	D	Fill 2; brown sand clay with gravel 9; brown clay with little sand and boulders 4; sandy brown clay with fine gravel 69; sand and brown clay 120; medium sand 126. Water at 120.
PRE Con I lot 1 G. Reid	"		Jan. 7, 1965	6 1/2	5	155	125	"	D	Topsoil 1; sandy yellow clay 52; boulders 53; sandy yellow clay 42; fine to medium yellow sand 84; sand and yellow clay 100; grey fine silty clay 142; silt and clay 155; fine sand 165. Water from 155 to 165.
PRE Con I lot 1 M. VanAllen			May 10, 1965	6 1/2	20	80	28	"	D	Topsoil 2; coarse gravel 15; gravel with clay and boulders 110; fine gravel 113. Water at 110.
PRE Con I lot 1 J. Liberry	Roth Well Digging		May 11, 1965	30	2		38	"	D	Brown clay 20; grey clay 30; sandy clay 48. Water at 38.
PRE Con I lot 1 J. Small	H. Hammers		Oct. 18, 1966	6 1/2	8	141	111	"	D	Fill 5; sand 30; sandy brown clay 60; fine brown sand 90; sand and some clay 143; fine yellow sand 149. Water from 143 to 149.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont.										
Port McNicoll, Village of	B. Duncan G. Bromley	Slader Drlg. Kneisen Wells	Sep. 17, 1965 Oct. 16, 1967	6 1/2 5	10 2	19 40	4 4	Fresh "	D D	Gravel and stones 18; limestone 35. Water at 20. Topsoil 1; sandy clay 5; gravel, sand and clay 7; light grey limestone 28; light green limestone 55; granite 57. Water at 14. Topsoil 1; sandy clay and stones 3; white hard limestone 27; green shale 55; grey limestone 47; light granite 48. Water at 7 and 47. Topsoil 1; sandy clay with stones 7; white limestone 26; green shale 30. Water at 29.
	P. Ellis	"	Aug. 23, 1967	5	15	20	10	"	D	
	L. Simpson	"	Oct. 13, 1967	5	10	15	7	"	D	
Stayner, Town of	Stayner P.U.C. International Water Supply Co.		July 27, 1966	2	15	39	38	"	T 1-66	Topsoil 1; clay 33; fine sand, clay some silt, odd bit of gravel 72; gravel, sand and clay 92; clay, silt and gravel 17; clay gravel and odd boulder 177; gravel and clay 188; silt and clay 193; silt, clay and packed gravel 215; rock 217. Water at 38. Topsoil 1; clay 20; silt, clay and odd bit of gravel 35; silt odd bit of clay and sand 43; sand, silt and odd bit of gravel 17; silty clay 26; silt, sand and clay 14; silt clay and odd bit of gravel 166; gravel, silt and some clay 177; silt, sand gravel and some clay 183; silt, clay and gravel 192; broken gravel, clay silt and boulder 202; clay broken gravel and silt 211.
	"	"	Aug. 2, 1966						T 2-66	
	"	"	Aug. 5, 1966						T 3-66	Topsoil 1; clay 34; silt, sand and odd bit of clay 57; sand, fine gravel, silt and odd bit of clay 74; sand, silt and odd bit of clay and gravel 83; gravel, sand and odd boulder 103; finer gravel and sand 109; silt, sand, some gravel and odd bit of clay 125; silt and odd bit of clay 139. Topsoil 1; clay 28; clay, silt and some gravel 38; clay, silt and some sand 72; sand, gravel and silt 73; coarse gravel, sand and odd bit of clay and silt 93; silt and clay 117.
	"	"	Aug. 9, 1966						T 4-66	
Sunnyside Twp.	D. Ross	Roth Well Digging	June 7, 1966	30	2		9	Fresh	D, S	Topsoil 2; fine sand 17 1/2. Water at 9.
Con II	D. Ross	"	Apr. 5, 1967	30	2		7	"	D	Sand 8; grey clay 21; sand 22. Water at 22.
Con III	W. Hoffman	"	July 28, 1965	30	2		8	"	D	Sand 1; grey clay 20. Water at 8.
Con III	W. Sellner	"	June 23, 1966	30	2		1	"	D	Grey clay 19. Water at 19.
Con IV	C. Longmires	"	Oct. 27, 1967	30	2		10	"	D	Sand 30. Water at 20.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TESTY C.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *	
										(Duplic to which formations extend below the surface are given in feet)	
SIMCOE COUNTY - cont.											
Sunnidale Twp. - cont.											
Con XII	A. Fisher	K. Moughton & Sons	Dec. 3, 1965	4	9	90	40	Fresh	D, S	Topsoil 1; grey clay 22; sand 35; sandy clay 119; coarse sand 123. Water from 120 to 123.	
Con XII	E. Bloe	"	Dec. 11, 1967	4	5	100	65	"	E, S	Topsoil 1; sand and clay 30; sand 80; sandy clay and hardpan ridges 105; medium to fine sand 115. Water from 106 to 115.	
Con XIII	J. Black	"	Sep. 10, 1966	4	6	60	40	"	D, S	Topsoil 1; stony clay 25; sandy clay 50; hard clay 125; sandy silty clay 15; medium sand 157. Water from 154 to 157.	
Con XIII	W. Clark	"	Nov. 2, 1967	4	6	80	30	"	D, S	Sandy grey clay 80; gritty clay and hardpan ridges 100; sand 105. Water from 100 to 105.	
Con XIII	T. Bristow	"	Nov. 4, 1965	4	8	110	45	"	D, S	Topsoil 1; fine sand 25; sandy clay 110; soupy clay and sand 115; fine silty sand 122; sand with ridges of clay 132. Water from 122 to 132.	
Con XIII	G. Seikman	"	Oct. 18, 1967	4	6	60	41	"	D	Topsoil 1; sand 15; grey clay 8; hard clay and gravel 115; medium sand 120. Water from 117 to 120.	
Con XIV	D. McNabb	H. Hammers	Nov. 9, 1967	6 1/2	20	65	37	"	D, S	Well pit 58; brown clay and pebbles 30; brown sandy clay 51; clay 55; sand and blue clay 6; blue clay 72; fine sand and gravel 85; coarse sand and fine gravel 86. Water from 85 to 86.	
Con XIV	R. Wood	Anderson Dr. G.	Nov. 3, 1967	4	7	35	37	"	D	Sandy clay 8; dirty sand 31; silty sand with strips of clay 44; fine gravel and coarse sand 61. Water at 44.	
Con XIV	E. Gordon	K. Moughton & Sons	Dec. 20, 1967	4	5	44	30	"	D	Sandy clay 45; hard grey clay 51; coarse sand 55. Water from 52 to 55.	
Con XIV	J. Freethy	"	Sep. 6, 1966	4	5	45	30	"	D	Topsoil 1; sandy clay 69; hardpan 72; coarse sand 75. Water from 72 to 75.	
Con XIV	H. Madrus	"	Oct. 29, 1966	4	10	50	14	"	D	Topsoil 1; sand and clay 73; hardpan 78; medium sand 81. Water from 78 to 81.	
Con XIV	R. Proos	"	Oct. 25, 1966	4	14	18	3	"	D, S	Topsoil 1; sandy clay and hardpan 61; medium sand 64. Water from 61 to 64.	
Con XIV	J. Vahl	"	Sep. 28, 1966	4	15	20	3	"	D	Topsoil 1; sandy clay and hardpan 61; medium sand 64. Water from 61 to 64.	
Con XIV	A. Martin	"	Oct. 26, 1966	4	12	35	20	"	D	Open hole 26; sandy clay 64; medium sand 67. Water from 64 to 67.	
Con XV	W. Moore	P. Wright & Son	Oct. 13, 1965	2	3	12	7	"	D	Topsoil 1; sand 11; sandy clay 24; gravelly sand 27; blue clay and sand 47; hard clay and layers of gravelly sand 71; medium sand. Water at 71.	
Con XV	M. Layersky	"	Oct. 12, 1965	4	3	2	Flows	"	D	Sand 6; sandy clay 11; clay and stones 14; blue clay 27; medium sand 28. Water at 28.	
Con XVI	J. Szostak	"	July 23, 1965	2	3	11	7 1/2	"	D	Sand 7; sandy muck 14; sandy clay 21; sand 25; hardpan and stones 32; blue clay 54; stripby hard clay and stones 80; medium sand 89. Water from 81 to 89.	
Con XVI	Ont. Dept. of Lands & Forests	Fresh Water Ltd.	July 3, 1965	4	20	11	8	"	P	Fine sand 18; sil. Water at 8.	
Con XVI	J. McKinley	P. Wright & Son	May 27, 1965	2	3	5	2	"	D	Sand 11; sandy clay 17; sand 31; clay and hardpan 37; blue clay 61; sandy clay and strips of hard clay 79; medium sand 90. Water from 79 to 90.	
Con XVI	A. Bagan	"	June 12, 1965	2	2	14	7	"	D	Sand 11; sandy clay and stones 17; fine sand 24; blue clay and intermittent layers of hardpan 79; stones 81; medium sand 91. Water from 81 to 91.	
Con XVI	M. Palmenter	"	June 26, 1965	2	3	9	6	"	D	Sand 7; sandy clay and strips of sand and gravel 19; hard clay and sand 28; blue clay 51; clay and strips of gravel 63; hardpan 68; sandy hard clay 80; gravel and sand. Water at 80.	

SIMCOE COUNTY - cont.

Sunnisdale Twp. - cont. Con XVI lot 3	E. Hogan	K. Mighon & Son	July 9, 1965	4	5	14	6	Fresh	D	Pine sand 17; soft clay and hardpan 65; hardpan 84; bridges of clay, sand and gravel 91. Water at 91.
Con XVI " 3	W. Gowland	F. Wright & Son	Oct. 14, 1965	2	3	14	11	"	D	Sand 14; sandy clay 24; sand 30; hardpan and gravel 34; blue clay 61; hardpan and stones 72; medium sand 83. Water from 72 to 83.
Con XVI " 3	D. Graham	"	Oct. 23, 1965	4	3	11	8	"	D	Sand 9; sandy clay 24; fine sand 29; sandy clay and stones 37; blue clay 61; clay, and sandy muck 74; hardpan and clay 83. Water at 83.
Con XVI " 4	W. Bilous	"	July 27, 1965	2	3	16	12 1/2	"	D	Sand 16; sandy clay and stones 29; sand 36; sandy clay 79; blue clay 87; hardpan and streaks of sandy clay 111; fine sand 120. Water from 111 to 120.
Con XVI " 5	I. Angellatti	"	June 11, 1965	2	2	9	5	"	D	Sand 12; sandy clay 19; sandy clay and layers of hardpan and stones 44; blue clay 73; fine clay and strips of gravel 66; medium to fine sand 79. Water from 68 to 79.
Con XVI " 8	H. Walter	"	May 18, 1965	2	3	12	6	"	D	Sand 8; sandy clay 14; sand 24; sandy clay 34; blue clay 57; sandy clay with layers of hardpan and stones 97; medium sand 109. Water from 97 to 109.
Con XVI " 8	M. Lane	"	June 19, 1965	2	2	14	6	"	D	Sand 12; sandy clay 23; sand 39; blue clay 83; hard clay and sand 99; fine sand 109. Water from 99 to 109.
Con XVI " 9	R. Bartlett	Preswater Ltd.	July 15, 1965	1				"	D	Medium sand 36. Water at 21.
Sunnisdale Road East SRE lot 10 E. Venbeek	"	H. Hammers	Nov. 15, 1966	6 1/2	20	92	54	Fresh	D, S	Dug well 54; very fine yellow sand and clay 94; fine to medium yellow sand 98. Water from 94 to 98.
SRE " 11 A. Giffen	"	A. Cameron	May 1, 1966	4	5	70	60	"	D, S	Topsoil 3; blue clay and stones 40; hardpan 70; fine sand 100. Water at 100.
Sunnisdale Road West SRE lot 18 N. Elynuick SRE " 18 N. Elynuick	"	Darham Drilling "	Oct. 6, 1965 Oct. 14, 1965	4 4				Gas "		Grey clay 224; grey rock 332. Dry hole. Grey clay 228; grey rock 238. Dry hole.
Tay Twp.										
Penebangishene Road East PRE Con I lot 76 W. Adams	"	A. Cameron	Aug. 21, 1965	4	9	53	50	Fresh	D	Brown clay 3; fine gravel and stones 66; medium sand 75. Water at 66.
PRE Con I " 76 O. French	"	"	Sep. 25, 1966	4	5	49	45	"	D	Hard sand 12; coarse sand 60; medium sand 65. Water at 60.
PRE Con I " 100 H. Gervais	"	Snider Drle.	June 9, 1965	6 1/2	12	112	106	"	D	Sandy clay 11; stony gravel 58; brown clay 63; hardpan 118; coarse sand 130. Water at 130.
PRE Con I " 100 J. Belanzer	"	"	Aug. 11, 1965	6 1/2	12	98	95	"	D	Dry pit 10; stony gravel 37; gravel 49; sand 64; stony gravel 88; sandy hardpan 112; fine gravel 124. Water from 112 to 124.
PRE Con I " 100 B. Dion	"	H. Hammers	May 27, 1966	6 1/2	15	100	88	"	D	Topsoil 1; sandy brown clay gravel 124. Water from 95 to 112.
PRE Con I " 103 C. McWerty	"	Baldwin Well Drig.	Apr. 25, 1966	6 1/2	10	47	42	"	D	100; medium to coarse yellow sand 112; water from 95 to 112. Brown soft clay 20; blue sand and gravel 65; water from 65 to 70.
PRE Con II " 112 Portage Park Estates	"	"	Oct. 26, 1967	8	10	40	3	"	F	Sandy clay 10; gravel and gravel sand 15; color and boulders and sand layers 20; clay and boulders 58. Water from 15 to 50.
PRE Con II " 120 L. Capri	"	Paulkner Well Drig.	July 23, 1965	6 1/2	10	140	136	"	D	Topsoil 1; brown sandy clay 40; brown sand and stones 80; brown fine sand 170; coarse brown sand 172. Water from 170 to 176.
PRE Con II " 120 E. Caughey	"	"	Sep. 3, 1965	6 1/2	10	130	130	"	D	Topsoil 1; brown sand and stone 18; own sandy gravel and stones 66; brown sand and pebbles 128; brown coarse sand 169; brown coarse sandy gravel 174. Water from 169 to 174.
PRE Con II " 121 R. Thewell	"	"	June 15, 1966	6 1/2	5	185	175	"	D	Topsoil 1; sand 10; sand and stones 170; sand and gravel 195. Water at 185.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
SIMCOE COUNTY - cont.									(Depths to which formations extend below the surface are given in feet)
Tay Twp. - cont.									
Con III	P. Dirks	H. Hammers	Oct. 6, 1966	6 1/4	16	60	5	Fresh	Dug well 22; sand and clay 35; soft blue clay 93; fine grey sand with blue clay 105; sand with blue clay 124; medium sand 129. Water at 124.
Con III	G. Puddicombe	Snider Drlg.	Oct. 22, 1966	6 1/4	1	60	51	"	Topsoil, clay and stones 23; gravel 25; clay and stones 58; fine sand 62. Water at 58.
Con III	J. Vrhovnik	Scott Wells	Feb. 11, 1967	4	3	70	27	"	Clay, gravel and boulders 101; sandy clay with small streaks of sand 103. Water at 101.
Con III	R. C. A. Victor	International Water Supply Ltd.	Mar. 24, 1966	10					Topsoil 1; sandy clay 10; sandy clay, gravel and boulders 13; sandy clay and gravel 23; limestone and shale streaks 28. Dry hole.
Con III	"	"	Mar. 10, 1966	10					Topsoil 1; brown clay and streaks of sand 18; coarse sand, fine gravel and boulders 20; cemented sand and gravel 38; cemented sand, gravel and boulders 47; shale with gravel and broken limestone 59; broken limestone and shale 71. Dry hole.
Con III	D. Edwards	Snider Drlg.	Nov. 21, 1966	6 1/4	12	55	47	Fresh	Sand 45; stone and gravel 54; sandy clay 68; gravel 79. Water from 76 to 79.
Con III	J. Pyne	H. Hammers	May 9, 1967	6 1/4	9 1/2	32	23	"	Dug well 26; sand and some fine gravel 42; medium to coarse yellow sand 46; silt, clay and boulder. Water from 26 to 46.
Con III	P. Howard	Snider Drlg.	May 30, 1967	6 1/4	6	56	Flows	"	Blue clay and stones 37; hardpan 51; blue clay 58; sand and gravel 61. Water at 58.
Con III	D. Edwards	"	July 20, 1967	6 1/4	12	55	38	"	Sand 12; gravel and stones 27; sand 51; sandy clay 70; medium fine sand 78. Water at 75.
Con III	G. Moss	Faulkner Well Drlg. Co.	Feb. 24, 1967	10	36	45	8	"	Topsoil 2; grey clay and stones 39; gravelly sand 51. Water from 39 to 51.
Con III	P. Ball	H. Hammers	May 13, 1965	6 1/4	5	60	30	"	Topsoil 1; brown clay with sand 6; sand and boulders 63. Water at 60.
Con III	T. Seagram	Faulkner Well Drlg. Co.	May 18, 1966	6 1/4	4	200	60	"	Topsoil 1; brown clay and stones 30; gravel, stones and clay 76; limestone 150; black and white granite 237. Water from 225 to 237.
Con III	Gilwood Bay Dev. Ltd.	"	Oct. 24, 1966	8	20	97	46	"	Topsoil 1; brown sand and clay 20; grey clay and stones 90; sand and gravel 106. Water from 50 to 106.
Con IV	C. Edwards	H. Hammers	Feb. 20, 1965	6 1/4	8	145	130	"	Stones 3; yellow clay and stones 15; grey clay 19; clay with boulders 39; blue clay hard and soft clay 142; blue clay and stones 147; medium sand 158; medium to coarse sand 165. Water from 147 to 165.
Con IV	J. Davidson	Faulkner Well Drlg.	Sep. 1, 1967	6 1/4	3	50	13	"	Topsoil 1; brown clay and boulders 17; grey clay and boulders 38; brown sand and gravel 53; blue clay and stones 55; grey limestone 66. Water from 38 to 66.
Con IV	"	"	Sep. 6, 1967	6 1/4	5	18	4	"	Topsoil 1; brown coarse sand 20; grey clay and boulders 63; grey limestone 85. Water from 8 to 85.
Con IV	P. Stacey	H. Hammers	Nov. 1, 1966	6 1/4	5	89	20	"	Dug pit 5; blue clay, gravel and boulders 29; limestone 91. Water from 87 to 91.
Con IV	I. Beckett	"	Nov. 8, 1966	6 1/4	7	82	18 1/2	"	Sand, gravel, clay and boulders 30; limestone 94. Water from 90 to 94.
Con IV	D. Cammons	"	Apr. 21, 1967	6 1/4	2	70	8	"	Sand with gravel, clay and boulders 25; grey hard limestone 75; blue limestone 94; red shale 100; sandstone 103. Water at 100. Water at 100.

SIMCOE COUNTY - cont. Twp. - cont. Con IV	lot 20	E. Hudson	H. Hammers	Nov. 6, 1967	6 1/2	20	20	16	Fresh	D	Fill 3; sandy brown clay with boulders 28; very hard blue clay with sand and gravel 32; sand and gravel 34. Water at 32.
Con IV	" 25	L. McMurtry	Baldwin Well Drlg.	Oct. 7, 1965	6 1/2	20	42	14	"	D	Grey hardpan and stone 20; grey hardpan and boulders 35; grey hardpan and stone 40; hardpan and boulders 44; coarse sand 45; broken layers of grey limestone and green limestone 52. Water from 44 to 52.
Con IV	" 25	K. Lewis	"	Oct. 21, 1965	6 1/2	4	45	14	"	D	Grey clay and stone 23; clay and boulders 26; grey clay and stone 28; clay and boulders 32; clay and boulders 37; clay and hardpan 41; sandy gravel 43; broken limestone 45; grey limestone 67. Water from 43 to 45, and from 60 to 67.
Con IV	" 28	H. Haupt	"	Dec. 10, 1965	6 1/2	10	40	37	"	D	Grey clay, hardpan and boulders 30; sandy clay, and hardpan 35; sandy clay, hardpan with small layers of gravel and boulders 76; grey limestone 100; white limestone 125; green limestone 145; red limestone 169; red granite 170. Water from 35 to 76.
Con IV	" 28	H. Ruechel	"	June 2, 1966	5	3	54	25	"	D	Brown hardpan and boulders 18; grey hardpan and boulders 40; gravel, hardpan and boulders 70; grey limestone 74. Water from 40 to 70.
Con IV	" 28	A. Thonert	"	June 9, 1966	6 1/2	7	60	50	"	D	Brown hardpan and boulders 20; grey hardpan 50; grey hardpan and boulders 55; grey hardpan 65; brown hardpan 68; coarse gravel 69 1/2. Water from 68 to 69 1/2.
Con V	" 19	R. Dietrich	Snider Drlg.	Aug. 2, 1965	6 1/2	3	45	10	"	D	Fill 1; limestone 5. Water from 15 to 50.
Con V	" 19	J. Hark	H. Hammers	Apr. 26, 1966	6 1/2	1 1/2	64	19	"	D	Sandy topsoil 1; loose limestone 3; limestone 63; sandstone 66; granite 66 1/2. Water at 14 and 60.
Con V	" 19	M. Wilson & C. McCluskey	Snider Drlg.	July 27, 1967	6 1/2	20	14	9 1/2	"	D	Sand 4; grey limestone 19; grey and brown limestone 36. Water at 24 and 35.
Con V	" 20	J. Bailey	"	Sep. 15, 1966	6 1/2	5	52	21	"	D	Topsoil, brown clay and stones 10; limestone 77; sandstone 78; granite 82. Water at 80.
Con V	" 20	R. Cochrane	H. Hammers	May 10, 1967	6 1/2	2	65	8	"	D	Fill and boulders 1; sand and gravel 18; brown limestone 42; blue limestone 63; sandstone 67. Water at 37.
Con V	lot 20	H. Rogers	H. Hammers	Oct. 22, 1967	6 1/2	5	17	6	Fresh	D	Fill 1 1/2 limestone 21. Water at 21.
Con V	" 29	W. Finckin	Faulkner Well Drilling Co. Ltd.	Oct. 15, 1966	6 1/2	1	95	24	"	D	Topsoil 1; brown sand and stones 10; sandy clay and stones 40; limestone 100. Water from 90 to 100.
Con VI	" 6	B. Leveque	H. Hammers	July 24, 1965	6 1/2	5 1/2	65	46	"	D	Dug well 50; coarse sand 64; medium yellow sand 67. Water at 64.
Con VI	" 7	A. Mount	Snider Drlg.	Nov. 26, 1966	6 1/2	40	11	1	"	D, S	Stony clay 9; hardpan and boulders 21; gravel and sand 50. Water at 50.
Con VI	" 12	L. Scott	H. Hammers	Sep. 16, 1966	5	4	95	26	"	D, S	Dug well 25; blue clay with sand and gravel and boulders 70; blue clay with salt and sand and gravel 88; hard brown lime stone 99. Water at 95.
Con VI	" 13	A. Crowston	Hadco Well Digging Ltd.	June 24, 1965	5 1/2	1 1/2	40	30	"	D	Gravel 11; coarse sand 16; fine gravel and large boulders 35; fine gravel 59; hard dark rock 66. Water from 35 to 59.
Con VI	" 13	J. Tumber	Snider Drlg.	Nov. 1, 1967	6 1/2	2	48	7	"	D	Sand 24; hardpan 36; limestone 54; granite 120. Water at 54.
Con VII	" 3	J. Drew	H. Hammers	May 4, 1967	6 1/2	5	189	140	"	D	Topsoil 2; sand and brown clay and boulders 76; brown clay and few pebbles 96; sand and gravel 132; coarse sand 160; gravel and sand 166; grey sand with blue clay 186; coarse sand and few pebbles 192. Water at 189 and 192.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER, INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont. Tay Twp. - cont.										
Con VII lot 4	V. Runney	H. Hammers	June 14, 1965	6 1/4	10	160	140	Fresh	D, S	Topsoil 1/2 sand 5; sandy brown clay with boulders 73; blue clay with gravel 11; sandy blue clay 13; coarse yellow sand 15 1/2; blue clay 14; dark sand and some clay 17 1/2; coarse yellow sand 17 1/2; fine yellow gravel. Water at 177. Dug well 50; yellow sand mixed with brown clay 70; medium yellow sand 74. Water at 70. Fine sand 1; stones and boulders 15; limestone 4 1/2; granite 54. Water from 35 to 54. Dug well 5; stones 11; limestone 65. Water at 25. Fine dirt sand 13; clay and boulders 15; limestone 35; granite 4 1/2. Water at 35 and 40. Coarse sand and gravel 11; limestone 4 1/2; granite 55. Water at 35 and 50. Fine sand 18; grey limestone 24; black granite 33. Water at 20 and 31. Grey clay 7; grey clay and stones 11; limestone 4 1/2; grey granite 55. Water at 38 and 51. Topsoil 1; very soft sandy brown clay 14; very soft blue clay 12; granite 16 1/2; limestone 4 1/2; sand stone 47 1/2. Water from 28 to 36 and 17. Grey clay 1; grey clay and boulders 17; limestone 36; granite 51 1/2. Water at 36 and 50. Clay 1; limestone 40; granite 49. Water at 40 and 48. Sand and clay 10; limestone 38; granite 61. Water at 61.
Con VII " 6	R. Loney	"	July 28, 1965	6 1/4	5	70	51	"	D	
Con VIII " 10	F. Ineson	L. Howell	July 7, 1966	4	8	13	8	"	D	
Con VIII " 10	N. Anderson	"	Oct. 28, 1966	4	5	30	5	"	D	
Con VIII " 10	D. Deshane	L. Howell	Sep. 16, 1967	4	5	15	6	"	D	
Con VIII " 11	C. MacMillan	"	Aug. 1, 1966	4	8	14	9	"	C	
Con VIII " 11	R. King & T. Warren	"	June 28, 1967	4	6	9	5	"	D	
Con VIII " 11	J. Norman	"	July 15, 1967	4	5	7	5	"	D	
Con VIII " 11	Caswell Traller Camp	Snider Drlg.	July 20, 1967	6 1/4	9 1/2	40	12 1/2	"	D	
Con VIII " 11	F. Aldred	L. Howell	Sep. 9, 1967	5	8	41	3 1/2	"	D	
Con VIII " 11	J. Summers	"	Sep. 30, 1967	4	8	15	8	"	D	
Con VIII " 11	J. Zarin & G. Ellerant	"	Dec. 29, 1967	4	4	10	5	"	D	
Con VIII " 12	H. Kream	"	Aug. 7, 1965	4	3	30	20	"	D	
Con VIII " 12	J. Piltz	"	Aug. 21, 1965	4	6	13	9	"	D	
Con VIII " 12	R. Kennedy	"	Aug. 26, 1965	6 1/4	30	11	7	"	D	
Con VIII " 12	H. Ksol	"	Sep. 7, 1965	4	4	13	8	"	D	
Con VIII " 12	A. Tasmalla	"	Oct. 27, 1965	4	7	2	8	"	D	
Con VII " 12	R. McCrone	"	June 10, 1966	4	8	9	8	"	D	
Con IX " 10	M. Tanner	"	Jan. 9, 1965	4	3	82	27	"	D	Dug pit 6; hardpan and stones 62; limestone 69; granite 92 1/2. Water at 85 and 80.
Con IX " 10	K. Schalk	Snider Drlg.	July 21, 1967	6 1/4	15	40	1	"	D	Fill sand and gravel 2; sandy muck 4; soft blue clay and boulders 10; red clay, gravel and boulders 3; fired granite and sandstone 47. Water at 47. Sand 8; red and grey granite 156. Water at 156.
Con IX lot 11	Ives, Marshall & Fulkinghorn	L. Howell	May 4, 1966	6 1/4	60	5	6	Fresh	D	
Con X " 11	L. Acs	H. Hammers	May 21, 1965	6 1/4	12	15	2	"	D	Topsoil 1; sand and boulders 10; sand and pebbles and boulders 32. Water at 30.
Con X " 11	McFarlane	"	June 4, 1965	6 1/4	14	28	4	"	D	Gravel fill 1 1/2; muck 1 1/2; blue clay 29; coarse yellow sand 32. Water at 29.
Con XII " 11	W. Vivian	L. Howell	July 28, 1965	4	10	11	9	"	C	Black muck, sand and clay 15; grey and black granite 90. Water at 87.
Con XII " 14	G. Ivaryshyn	Snider Drlg.	Sep. 7, 1967	6 1/4	4	85	9	"	D	Dug well 6; granite rock 130. Water at 128.
Con XIII " 1	G. Lawrence	Baldwin Well Drlg.	July 23, 1965	6 1/4				"		Dug well 18; grey limestone 27; grey granite 94. Dry hole.

SIMCOE COUNTY - cont.		Tecumseh Twp. - cont.		D.Lougheed		Feb. 14, 1967		6		5		110		103		Fresh			
Con I	" 1	W. Rhode	"	"	"	May 31, 1967	"	6	5	106	98	"	"	"	"	"	"	"	"
Con I	" 1	J. Black	"	"	"	Dec. 19, 1967	"	5	10	140	121	"	"	"	"	"	"	"	"
Con I	" 2	S. Matusiak	"	"	"	May 21, 1965	"	5	16	62	51	"	"	"	"	"	"	"	"
Con I	" 3	R. Neel	"	"	"	May 7, 1965	"	5	16	62	50	"	"	"	"	"	"	"	"
Con I	" 3	J. Greer	"	"	"	Jan. 17, 1966	"	5	10	44	38	"	"	"	"	"	"	"	"
Con I	" 4	D. Goubault	"	"	"	Sep. 28, 1967	"	5	6	70	Flows	"	"	"	"	"	"	"	"
Con I	" 11	P. Ryan	"	"	"	Dec. 29, 1965	"	4	4	135	115	"	"	"	"	"	"	"	"
Con I	" 17	J. Boyd	"	"	"	Oct. 28, 1965	"	30	1	19	Flows	"	"	"	"	"	"	"	"
Con I	" 19	E. Cragg	"	"	"	Apr. 25, 1966	"	34	5	5	"	"	"	"	"	"	"	"	"
Con I	" 19	"	"	"	"	Apr. 25, 1966	"	30	5	5	7	"	"	"	"	"	"	"	"
Con I	" 19	R. Somerville	"	"	"	Nov. 21, 1966	"	30	5	5	5	"	"	"	"	"	"	"	"
Con I	" 19	B. Metcalf	"	"	"	Sep. 4, 1967	"	30	10	57	50	"	"	"	"	"	"	"	"
Con I	" 19	M. Davis	"	"	"	Sep. 13, 1967	"	30	2	30	30	"	"	"	"	"	"	"	"
Con I	" 20	A. Fry	"	"	"	Jan. 5, 1968	"	30	2	30	30	"	"	"	"	"	"	"	"
Con I	" 21	W. Feaver	"	"	"	Aug. 7, 1965	"	30	2	38	38	"	"	"	"	"	"	"	"
Con I	" 21	W. Feaver	"	"	"	Aug. 8, 1965	"	30	2	38	38	"	"	"	"	"	"	"	"
Con II	" 3	T. Feehery	"	"	"	Oct. 29, 1965	"	5	12	51	36	"	"	"	"	"	"	"	"
Con II	" 4	A. Jarvie	"	"	"	June 9, 1965	"	5	20	57	50	"	"	"	"	"	"	"	"
Con II	" 6	E. Edwards	"	"	"	June 2, 1966	"	36	3	22½	29	"	"	"	"	"	"	"	"
Con II	" 6	E. Cairns	"	"	"	Sep. 24, 1966	"	36	2½	29	29	"	"	"	"	"	"	"	"
Con II	" 6	R. Reddick	"	"	"	Nov. 2, 1967	"	30	2	17	17	"	"	"	"	"	"	"	"
Con II	" 8	R. Gillard	"	"	"	Nov. 15, 1967	"	30	3	21	21	"	"	"	"	"	"	"	"
Con II	" 11	J. Mezen	"	"	"	Apr. 29, 1965	"	30	2	41	41	"	"	"	"	"	"	"	"
Con II	" 11	R. McGlavin	"	"	"	Oct. 31, 1967	"	36	2	30	25	"	"	"	"	"	"	"	"
Con II	" 23	D. Watson	"	"	"	Mar. 15, 1967	"	5	2½	110	Flows	"	"	"	"	"	"	"	"
Con III	" 1	P. Impala	"	"	"	Sep. 20, 1966	"	36	2	33	33	"	"	"	"	"	"	"	"
Con III	" 1	G. Gillman	"	"	"	Oct. 13, 1967	"	36	1	38	29	"	"	"	"	"	"	"	"

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING		STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations entered below the surface are given in feet)
					TEST G.P.M.	LEVEL FEET				
SIMCOE COUNTY — cont. Tucumseh Twp. — cont. Con III	J. Mahar	Rutledge Water Wells Ltd.	June 1, 1965	5	16	98	70	Fresh	D	Brown clay 32; fine dirty sand 40; blue clay 110; sandy clay 156; fine sand and coarse sand 164. Water at 156.
	J. Egan	D. Longhead	Nov. 16, 1965	4	5	100	75	"	D, S	Clay 20; silt 115; dirty gravel 133; soft clay 202; silt 226; clay 266; dirty gravel and clay 267; blue shale 269. Water at 269.
	F. Oldfield	G. Tortington	Dec. 14, 1966	36	2	10	3½	"	D, S	Topsoil 2; sand 17; clay 22½. Water at 10.
	E. Picavet	M. Mason	Sep. 14, 1965	36	10	49	3½	"	D, S	Topsoil 2; brown clay and sand 24; grey clay with sand 46; blue clay 56; brown clay with pebbles 63. Water at 56.
	R. Passey	Both Well Digging	May 23, 1965	30	2	15	15	"	D, S	Sandy topsoil 4; brown clay 12; grey clay 36. Water at 21.
	E. McGuffin	M. Mason	July 26, 1967	30	1½	73	54	"	D	Topsoil 3; brown clay 27; grey clay with boulders 60; sand with pebbles 63; grey clay with pebbles 74. Water at 60.
	D. Middleton	Northern Well	Aug. 23, 1967	30	3	15	15	"	D	Brown clay and stone 15; blue clay and silt 35; blue clay 40. Water at 25.
	F. Middleton	" Digging	Aug. 24, 1967	30	3	15	15	"	D	Brown clay and stone 12; blue silt and clay 25; blue clay 40. Water at 25.
	B. Bailey	D. Longhead	May 30, 1966	4	6	55	22	"	D, S	Dug well 46; grey clay 80; coarse sand 81. Water at 81.
	L. Morgan	M. Mason	Aug. 12, 1965	36	10	13	Flows	"	D, S	Topsoil 1½; brown clay with sand 13½; grey clay 37; brown sand with clay and gravel 39. Water at 39.
	E. Gerrard	Babuik Well	Oct. 2, 1967	30	1	50	50	"	D	Topsoil 2; brown clay 7; gritty brown clay and boulders 27; fine sand 37; hardpan 42; sand 50. Water at 42.
	T. Fogden	Boring	June 12, 1967	7	12	180	90	"	D	Clay and stones 32; fine sand 38; blue clay 272; fine blue sand 276; blue clay 317; clay, stones and fine sand 326; gravel and clay 335; fine brown sand 339. Casing pulled back to 330. Water at 335.
	L. King	J. Kitching & Son Ltd.	Nov. 16, 1965	30	1	58	58	"	D, S	Topsoil 2; clay 90. Water at 64.
	D. Fyles	"	Mar. 8, 1967	30	1	6	6	"	D	Topsoil 2; brown clay 22; blue clay 37. Water at 33.
	D. Resman	Both Well Digging	Jan. 21, 1967	30	2	67	67	"	D, S	Brown clay 25; gravelly sand 73. Water at 67.
Con VI	A. Walkden	"	Aug. 11, 1967	30	2	0	0	"	D	Topsoil 1; brown stony clay 12; grey clay 34. Water from 15 to 37.
	F. Davis	J. Kitching & Son Ltd.	Nov. 3, 1967	30	2	20	20	"	D	Topsoil 1; brown clay 46. Water at 20.
	W. Brethet	"	Dec. 1, 1966	30	1½	18	18	"	D, S	Topsoil 2; clay 28; blue clay 37; sand 45. Water at 38.
	C. Carswell	Rutledge Water Wells Ltd.	Sep. 3, 1965	5	9	40	17	"	D, S	White clay 30; fine sand 37; blue clay 111; fine sand 114; coarse sand 115. Water at 111.
	W. Brethet	J. Kitching & Son Ltd.	Dec. 2, 1966	30	1	12	12	"	D, S	Topsoil 2; clay 17; stony blue clay 36. Water at 30.
	Green	Rutledge Water Wells Ltd.	Nov. 5, 1965	5				Fresh	N	Dug well 18; hardpan 50; gravel and clay 52; hardpan 90; blue clay 165. Dry hole.
	H. McLean	J. Kitching & Son Ltd.	Sep. 20, 1965	30	2	12	12	"	D	Topsoil 2; clay 35; stony sandy clay 48. Water at 38.
	E. Bardecki	"	Sep. 24, 1965	30	2	12	12	"	D	Topsoil 1; clay 35; stony sandy clay 57. Water at 38.
	E. McKenna	Rutledge Water Wells Ltd.	July 13, 1966	5	4	200	47	"	D, S	Brown clay 20; blue clay 35; sand and clay 40; blue clay with streaks of dirty sand 210; clay, sand and gravel 220; blue clay 258; hardpan 260; shale 283. Water at 210 and 258.
	R. Gully	S. McCauley	Dec. 21, 1965	7	5	250	170	"	D, S	Dug well 30; coarse gravel 41; blue clay 289; fine gravel 290. Water at 290.
	J. Colwell	D. Longhead	June 22, 1965	4				"		Bored well 88; clay 90; silt 310; clay 336; silt 340.
	Becton F. U.C.	Rutledge Water Wells Ltd.	Aug. 22, 1966	7				"		Brown sandy clay 3; brown clay 15; blue clay 202; hardpan with streaks of running mud 236; boulders 236; hardpan 315; shale 327. Dry hole.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont. Tecumseh Twp. - cont. Con XIII lot 3	Alliston FUG.	International Water Supply Ltd.	Aug.25,1967	6					T 27-67	Pine to coarse sand, fine gravel and clay streaks 76;fine sand and silt streaks 134;soft silty grey clay 167;hard clay and coarse sand 179;sand, gravel and bits of clay 188;fine sand and clay 191;sand, clay and gravel 245;hard sandy clay and gravel 269;hard sandy clay, soft streaks of silty clay 284;hard clay, gravel and sand 296;limestone. Dry hole.
Con XIII lot 5	"	"	July 7,1967	6					T 20-67	Sand 10;sand,gravel and clay 22;packed sand 45;packed sand and gravel streaks 93;soft grey silty clay and silt streaks 169;soft grey silty clay with gravel and silt streaks 177;silt with gravel 195;hard silty clay 212;soft silty clay with silt streaks 217;sand, gravel and clay 220;hard silty clay and gravel 233;sand, broken gravel,clay and clay streaks 243; cemented sand and gravel 245;soft silty clay and sand 270; hard silty clay and limestone particles 291;brown limestone 293. Dry hole.
Con XIII " 5	"	"	July 14,1967	2				Fresh	T 21-67	Sand 10;sandy clay,sand and gravel 21;sand, gravel and clay 76;sand, gravel with clay streaks 85;soft silty grey clay and silt streaks 105;grey clay and gravel 173;sand, gravel and clay 175;sandy clay and gravel 183;boulder 183;sand and clay with gravel 247;clay, sand, hard streaks of gravel 249;fine to coarse sand, broken gravel and clay 278;clay, sand and gravel 282;sand, gravel clay with streaks of clay 286;clay, sand and gravel 290;broken gravel, sand and clay 292;brown limestone. Water at 249.
Con XIII " 6	"	"	Feb.22,1967	6					T 8-67	Topsoil 1;dirty sand and clay 10;silt, sand and some gravel and clay 76;sort sticky clay 122;silt and clay 196;packed gravel, sand and some clay 202;hard clay and gravel 204; gravel, sand and odd bit of clay 212;hard clay and some gravel 220;hard packed gravel and clay 227;hard clay and gravel with cemented streaks 257;hard clay and some gravel 272;rock 274. Dry hole.
Con XIII " 6	"	"	Apr.19,1967	6					T 16-67	Clay and sand 14;sand and fine gravel and some silt 36;silt, clay and some sand 52;silt and clay 221;clay 232;clay and gravel 265;rock 266. Dry hole.
Con XIII " 6	"	"	July 28,1967	2	18 1/2	28	16		T 22-67	Sand 6;sand,gravel,clay with streaks of clay 21;clay, sand and gravel 24;hard grey clay 79;soft silty clay with silt streaks 107;hard grey silty clay and gravel 148;sand, gravel and clay 154;clay, sand and gravel 181;sand and clay 189; silty clay 191;fine to coarse sand 197;packed fine to coarse sand, with clay streaks 254;silty grey clay and gravel 278; hard clay and broken gravel 281;shale 285. Water from 197 to 254.
Con XIII " 7	"	"	Apr.21,1967	6					T 17-67	Topsoil 1;sandy clay 10;sand, fine gravel, some clay and silt 22;silt, clay and gravel 40;sticky clay 64;silty clay 196; stiff clay 216;hard clay and odd bit of gravel 222;rock 224.
Con XIII " 7	"	"	July 24,1967	6					T 23-67	Sand 6;sandy grey clay 159;soft silty grey clay with silt streaks 249;hard packed silt 284;hard packed silty clay 290; soft silty clay 303;hard clay and gravel 336;shale 336;brown limestone 337. Dry hole.
Con XIII " 9	E. Irwin	Babulk Well Boring	Aug. 3,1965	22	1 1/2	52	40	Fresh	D,S	Deepening well 40;gravel 44;blue clay 54. Water at 42.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont. Tecumseh Twp. - cont. Con XV	"	"	Mar. 3, 1967	2	27	53 1/2	37		T 10-67	Topsoil 1; clay 9; fine sand, silt and some clay and gravel 51; clay and silt 68; silt and clay 99; sticky clay 181; silty clay and gravel 209; hard packed sand, silt, gravel and clay 214; packed silt, clay, sand and some gravel 232; cemented gravel, sand, some silt and odd bit of clay 234; packed gravel, sand some silt and odd bit of clay 245; cemented clay and some gravel 250. Water from 234 to 245.
Con XV	F. Major	Both well Digging	May 10, 1967	30	2		45	Fresh	D	Sand 55. Water at 45.
Con XV	B. Swenson	"	May 16, 1966	30	2		45	"	D, S	Fine sand 65. Water at 45.
Tiny Twp. Con I	lot 16 H. Hummelink	Knelsen Water Wells	Sep. 1, 1965	5	5	70	9	Fresh	D, S	Topsoil 1; brown clay 12; blue clay 58; blue clay, gravel and stone 92; grey clay, gravel and sand 135; grey clay and gravel 185; fine sand 190; fine sand and silt 192; grey clay 194. Water from 185 to 192.
Con I	H. Nash	Freshwater Ltd.	July 20, 1965	4	3	16	16	"	D	Dug sand 16; medium sand 28; stony material. Water at 16.
Con I	G. Atreham	K. Mighon & Sons	Apr. 2, 1967	4	5	25	10	"	D	Topsoil 1; sand 15; soft grey clay 43; medium sand 46. Water from 43 to 46.
Con I	Commercial & Home Builders Ltd.	"	June 17, 1966	4	6	16	12	"	D	Previously dug well 15; fine sand 25; sandy clay 48; fine silty sand 81; fine sand 84; coarse clean sand 88. Water from 81 to 88.
Con II	J. Dyer	A. Cameron	Jan. 23, 1967	4	5	20	Flows	"	D, S	Brown clay 3; blue clay 92; medium sand 100. Water at 92.
Con II	H. French	Snider Drig.	Nov. 12, 1965	6 1/2	15	40	31	"	D	Sandy clay 32; blue clay 73; fine sand 77; coarse sand 81. Water at 80.
Con II	J. Heath	K. Mighon & Sons	Aug. 18, 1967	4	5	50	32	"	D	Large stony clay 2; stony clay and sand 24; gravelly clay 60; sandy clay 66; medium sand 69. Water from 66 to 69.
Con V	R. Hamelin	A. Cameron	July 15, 1967	4	5	80	62	"	D	Red sandy loam 2; coarse sand 50; medium sand 100. Water at 100.
Con V	I. Brook	"	July 22, 1967	4	5	80	70	"	D	Brown clay loam 3; clay and sand 35; hardpan and sand 85; coarse sand 95. Water at 95.
Con V	Tiny Twp. S.S.# 14	H. Hammers	Nov. 8, 1966	6 1/2	15	120	72	"	P	Topsoil 2; yellow medium sand 115; fine yellow sand 121; medium yellow sand 127. Water from 121 to 128.
Con VI	G. Marstal	Snider Drig.	Dec. 14, 1965	6 1/2	10	103	100	"	D	Clay and gravel 53; blue clay 95; brown clay 130; blue clay 152; stony hardpan 17; gravel 165. Water at 158.
Con VII	C. D'Aoust	"	June 15, 1967	6 1/2	11	78	69	"	D, S	Brown clay 51; silty sand 26; blue clay 83; silty sand 115; blue clay 129; sand and clay 148; medium fine sand 155. Water at 150.
Con VI	H. Marcellus	A. Cameron	July 15, 1966	4	5	76	66	"	D, S	Brown clay 14; grey clay and stones 50; fine sand 86. Water at 86.
Con VIII	A. Lane	Knelsen Water Wells	Oct. 19, 1967	5	5	20	10	"	D	Dug well 20; sand with clay and stones 40; yellow sand 41; sand with clay 50; yellow sand 51; boulder. Water from 40 to 41 and from 50 to 51.
Con IX	R. Hamelin	Snider Drig.	Apr. 28, 1965	6 1/2	14	59	41	"	D	Gravel fill 6; brown clay 42; silty sand 74; sandy clay 82; fine gravel 86. Water at 82.

STIMCOE COUNTY - cont.

Con IX	" 13	Tiny Twp. - cont. lot 13	R. Hamelin	Snider Drlg.	Apr. 28, 1965	6 1/2	14	59	41	Fresh	D	Gravel fill 6; brown clay 42; silty sand 74; sandy clay 82; fine gravel 86. Water at 82.
Con IX	" 13		R. DeWolfe	"	July 13, 1966	4	12	52	30	"	D	Topsoil and clay 6; silt with clay streaks 26; fine sand 36; grey clay 40; fine grey sand 48; clay and silt 62; fine grey sand 72; clay and gravel 86; coarse sand 89; cemented sand and gravel 96. Water at 70 and 96.
Con IX	" 13		Tiny Twp. School Area	Baldwin Well Drlg.	Oct. 11, 1966	6 1/2	14	84	40	"	P	Pit 10; fine sand 40; sandy clay 85; medium sand and gravel 94; clay 100. Water from 85 to 94.
Con IX	" 13		A. Lesperance	"	Dec. 21, 1966	6 1/2	10	70	50	"	D	Brown clay 30; brown sand 40; medium gravel 41; brown sandy clay 77; medium gravel and sand 80. Water from 77 to 80.
Con IX	" 13		Post Office	A. Cameron	Apr. 11, 1967	4	1 1/2	60	40	"	P	Topsoil 2; brown clay 19; blue clay and small stones 30; hardpan 60; fine sand 70. Water at 70.
Con IX	" 14		J. McGowan	Snider Drlg.	Mar. 16, 1965	6 1/2	8	89	40	"	D	Dug well 40; silty sand 63; hardpan 105; sand and gravel 108. Water at 105.
Con IX	" 14		B. Marchildon	A. Cameron	July 10, 1967	4	20	60	50	"	D	Brown clay 4; hardpan with stones 20; sandy clay with stones 80; hardpan 100; coarse sand 110.
Con IX	" 17		A. Lesperance	Baldwin Well Drlg.	Jan. 5, 1967	6 1/2	20	13	4	"	D	Brown sand 10; grey hardpan 16; coarse gravel 18 1/2; grey clay and hardpan 22. Water from 16 to 18 1/2.
Con X	" 13		L. Moreau	"	Dec. 18, 1965	6 1/2	10	45	32	"	D	Brown clay and hardpan 10; grey hardpan and stone 45; fine brown sand 4 1/2; grey sandy clay and stone 55; coarse and medium gravel 56. Water from 55 to 56.
Con X	" 14		G. Belcourt	"	June 10, 1966	6 1/2	3 1/2	90	60	"	D	Sandy grey hardpan 70; medium sand 80; grey clay 88; medium sand 94. Water from 88 to 94.
Con X	" 15		Twp. of Tiny	Snider Well Drlg.	Jan. 3, 1966	6 1/2	11	78	58	"	C	Sand 2 1/2; stone, clay and gravel 45; gravel 61; gravel 86; clay and gravel 91. Water at 86.
Con XI	" 11		J. Leroux	"	Dec. 13, 1967	6 1/2	4	40	5	"	D	Medium sand 18; soft clay 86. 42; sand and gravel 56. Water at 50.
Con XI	" 16		E. Lafave	"	Jan. 12, 1965	4	1	70	30	"	D, S	Brown clay 4; blue clay 27; sandy clay 55; fine coarse sand 70. Water at 57.
Con XI	" 18		R. Belcourt	"	May 11, 1966	6 1/2	4	22	22	"	D	Drilled previously 18 1/2; blue clay 196; limestone 234; granite 259. Water at 205.
Con XIII	" 19		D. Smith	H. Hammers	June 3, 1965	6 1/2	5	32	4	"	D	Topsoil 1 1/2; brown clay 10; sand with blue clay 33; medium sand 37; blue clay. Water at 34.
Con XIII	" 19		A. Karabell	"	Aug. 10, 1966	6 1/2	4 1/2	41	8	"	D	Dug well 25; very fine sand and soft blue clay 38; fine grey sand 42; boulder and silty sand. Water from 38 to 43.
Con XIV	" 13		A. Pauze	Paulkner Well Drlg.	May 7, 1965	6 1/2	4	256	228	"	D, S	Topsoil 2; grey sandy clay 80; grey fine sand 19; grey clay and stones 270; grey sandy clay and pebbles 250; grey clay and stones 270; reddish brown sand 27 1/2. Water from 270 to 274.
Con XV	" 3		M. Von	H. Hammers	Nov. 24, 1967	6 1/2	6 1/2	78	68	"	D	Sandy topsoil 1 1/2; soft brown clay 6; sand, gravel, some clay and boulders 86; coarse sand, medium gravel 82; medium gravel. Water at 82.
Con XV	" 23		Delbrook Realty Ltd.	Snider Drlg.	May 27, 1967	6 1/2	60	62	30	"	T	Sandy soil 13; coarse sand and stones 42; coarse sand with small streaks of clay 81; sand and gravel 105; hard grey clay 147; clay and silt 202; gravel and broken limestone 205; lime-stone 215. Water at 102 and 205.
Con XVI	" 8		S. Chiffletois	Paulkner Well Drlg. Co.	Nov. 16, 1967	6 1/2	7	205	160	"	D	Topsoil 1; brown sand and clay 18; grey clay and boulders 135; brown sand 192; brown sand 218; coarse gravel 220. Water at 216 to 220.

* See end of Appendix C for the meanings of abbreviations and symbols.

SINCE COUNTY - cont.

IRWIN COUNTY - cont. Fenevangishene Road PEW Con I lot 106	West cont. Zellers Ltd.	Aug. 20, 1966	5						T	Topsoil, stones and sandy clay 12; fine sand with streaks of grey clay 128; coarse sand 146; medium sand 160; medium fine sand with clay 170; medium sand 200; medium fine sand 210; medium sand 235; cemented sand with stones 306; hard grey clay 320.
PEW Con I " 106	"	Apr. 7, 1967	10	166	197	169	Fresh	D	Sandy soil 9; very fine sand with streaks of clay 126; coarse sand 147; medium fine sand with clay streaks 204; fine sand 234; very fine sand 237; gravel 241; cemented sand and gravel 250. Water at 210.	
PEW Con I " 106	C. Foster	Oct. 6, 1967	6 1/2	10	188	176	"	P	Fine sand 127; medium sand 166; coarse sand 188; fine sand 254; medium sand 264. Water at 255.	
PEW Con I " 107	Webster- Smallwood Ltd	Feb. 16, 1965	6 1/2	10	184	140	"	D	Topsoil 1; fine brown sand 200; medium brown sand 226; coarse brown sand and gravel 230. Water from 226 to 230.	
PEW Con I " 109	Midland Golf & Country Club Ltd.	Sep. 26, 1966	6 1/2	100	200	150	"	P	Topsoil 1; sand and stones 30; coarse sand 200; fine sand 300; coarse sand, stones 325; coarse sand 340; clay to granite rock 380. Water from 200 to 340.	
PEW Con I " 109	"	Jan. 28, 1967	10	383	208	154	"	Ir	Gravel and stones 10; coarse sand 170; medium sand 266; fine sand 309; coarse and medium sand 338. Water at 300.	
PEW Con I " 110	A. Pauze	May 19, 1966	6 1/2	10	145	149	"	D	Sand 6; sand, stones and gravel 85; sand. Water at 200.	
PEW Con II " 82	C. Kitching	May 29, 1965	6 1/2	120	1 1/2	15	"	D	Brown clay 20; blue clay 62; blue clay and gravel 67. Water at 72.	
PEW Con II " 86	C. Larkin	June 15, 1966	6 1/2	21	60	Flows	"	D	Topsoil 1; brown clay with sand and gravel 10; soft blue clay 60; sand with gravel and blue clay 78; sand with gravel and hard blue clay 91; sand and gravel 95. Water from 91 to 95.	
PEW Con II " 86	A. Leonard	Aug. 25, 1967	6	16	24	18	"	D	Clay loam 8; soft grey clay 63; clay and stones 84; cemented gravel 97; fine gravel 106. Water at 97.	
PEW Con II " 87	R. MacDonald	Apr. 23, 1966	6 1/2	2 1/2	85	53	"	D, S	Sandy clay 25; blue clay 46; stony hardpan 75; blue clay 106; clay and sand 111. Water at 110.	
PEW Con II " 105	H. Quennelle	Sep. 2, 1967	5	6	300	294	"	D, S	Clay and sand with boulders 110; clay and clay hardpan 250; hardpan, sand and gravel 300; gravel and sand 315. Water from 300 to 315.	
Toscorontio Twp. Con I lot 1	I. Woolner	Aug. 19, 1965	30	2		19	Fresh	D	Topsoil 2; brown clay with sand 17; clay with stone 21; shale 27 1/2. Water at 18.	
Con I " 5	J. Boyd	Aug. 3, 1967	30	3	12 1/2	5	"	D	Topsoil 1; brown clay 4; brown clay with stone 11; gravel with clay 15. Water at 5 and 11.	
Con I " 5	"	Oct. 26, 1967	30	2	10		"	D	Sand 3; stony clay 20; sand 55. Water at 45.	
Con I " 11	R. Ruddell	Nov. 19, 1965	30	3 1/2	38	10	"	S	Topsoil 1; gravel 9; blue clay 15; blue sand 20; sand 22; blue clay 40. Water at 20.	
Con I " 11	"	Dec. 31, 1965	5	20	150	60	"	S	Sand and clay 40; very fine sand 156; coarse, medium to fine sand 186; bedrock and limestone 193; gravel with fine sand 204; bedrock and limestone 229; gravel with fine sand 245; bedrock and limestone 247. Water at 60, 193 and 229.	
Con I " 12	Ankersmit	Dec. 8, 1966	30	2		25	"	D, S	Brown clay 25; grey clay 47. Water at 25.	

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
SINCOE COUNTY - cont.										
Topsoil 2; grey clay 10; fine sand 14; light grey clay 15; runny clay, 16; of sand and gravel 167; medium sand 170. Water from 170 to 170.										
Con I	J. Vearry	E. M. Wright & Son	Feb. 2, 1966	4	5	30	20	Fresh	D, S	Topsoil 2; grey clay 10; fine sand 14; light grey clay 15; runny clay, 16; of sand and gravel 167; medium sand 170. Water from 170 to 170.
Con II	E. L. Little	Bearick Well Boring	Apr. 23, 1965	3 1/2	12	30	25	"	D	Topsoil 2; brown clay and boulders 7; brown clay 10; hardpan 27; gravel 32. Water at 27.
Con III	J. Bowerman	"	Sep. 3, 1965	3 1/2	30	27	27	"	D	Topsoil 1; blue clay 30; gravel 31; blue clay 39. Water at 30.
Con IV	A. Collins	"	July 31, 1967	30	23	23	19	"	D, S	Topsoil 2; brown clay 5; gravelly brown clay 16; brown hardpan 21; gravel 25. Water at 21.
Con V	W. H. Hester	"	Apr. 24, 1967	30	1	29	12	"	D	Topsoil 2; sandy loam 8; sand 12; brown clay 16; sand 22; blue clay 51. Water at 20.
Con VI	E. J. Howard	"	Aug. 3, 1967	3 1/2	3	15	10	"	D, S	Topsoil 1; brown clay 5; light clay 10; brown 21; sand 23. Water at 21.
Con VII	D. Letimer	D. Loughheed	Aug. 4, 1966	6	7	45	30	"	D, S	Brown sand 36; clay 46; silt 80; sand 83. Water at 83.
Con VIII	W. Letimer	"	Oct. 12, 1966	6	5	115	35	"	D	Brown sand 32; clay 50; silt 123; sand 125. Water at 125.
Con IX	T. Sytkonowicz	Both Well Digging	June 27, 1966	30	2		17	"	D	Topsoil 3; sand 4; grey clay 30. Water at 4.
Con X	W. Letimer	"	June 23, 1965	30	30		17	"	D	Sand 23; grey clay 25. Water at 8.
Con XI	Central	Babuk Well Boring	May 10, 1966	36	3		8	"	P	Fine sand 20; gravel 22; blue clay 30. Water at 20.
Con XII	P. Vandercoel	Both Well Digging	May 6, 1965	30	2		12	"	D, S	Sandy topsoil 3; sand 24; clay 25. Water at 19.
Con XIII	1st Allison Bldg.	Both Well Digging	May 10, 1967	30	3		52	Fresh	C	Topsoil 1; gravel 2; brown clay 22; grey clay 77; sand 78. Water at 78.
Con XIV	St. Louis Land & Forests	C. Goodberry Well Drig. Ltd.	Nov. 5, 1966	6					T	Topsoil 1; clay 100; gravel 120; clay 180. Well to be developed further.
Con XV	Ont. Dept. of Lands & Forests	C. Goodberry Well Drig. Ltd.	June 2, 1966	6						Topsoil 2; sandy loam 33; gravel 39; clay 66; gravel and clay 73; clay and gravel 92; gravel 118; gravel and clay 121; clay 175; gravel 182; hardpan 201. Water from 92 to 118 and from 175 to 186. Well to be developed later.
Con XVI	"	"	Nov. 25, 1966	6					T	Topsoil 1; sand 90; gravel and sand 100; gravel 140; clay 157. Well to be developed further.
Con XVII	"	"	May 31, 1967	6	20	78	9	Fresh	P	Topsoil 2; sand and loam 36; clay 68; clay and gravel 90; gravel 97; gravel 107. Water at 97 to 105.
Con XVIII	"	"	June 30, 1966	6					T	Topsoil 2; sand 9; sand loam 59; clay 174; clay and gravel 176; hardpan 193; quicksand 198; gravel and clay 205; hardpan 215. Dry hole.
Con XIX	"	"	July 14, 1966	6					T	Topsoil 2; clay and gravel 23; clay 117; hardpan 153. Dry hole.
Con XX	"	"	June 20, 1966	6	30	1	Flows	Fresh	T	Topsoil 2; sand and loam 21; clay 77; sand 93; gravel 95; gravel and clay 114; hardpan 140; clay and gravel 165; gravel 216; hardpan 243. Water from 165 to 216.
Con XXI	"	"	June 4, 1967	6	325	30	17	"	P	Topsoil, sand and loam 21; clay 77; sand 93; gravel and clay 114; hardpan 140; clay and gravel 165; gravel 193. Water from 167 to 192.
Con XXII	B. Martin	Scott Wells	June 26, 1965	4	4	70	62	"	D	Dug well 55; sandy clay 99; sand and gravel 105; blue clay. Water from 99 to 105.
Con XXIII	E. Tomporowski	Both Well Digging	Nov. 13, 1965	30	2		22	"	D, S	Brown sandy clay 25; grey clay 42. Water from 25 to 42.
Con XXIV	J. Shephard	Babuk Well Boring	Feb. 19, 1965	30	1		9	"	D, S	Topsoil 1; brown sand 9; sand 21. Water at 9.

SIMCOE COUNTY - cont.
Toronto Tp.
Con VII

lot 2	Alliston	International Water Supply Ltd.	Nov. 15, 1966	2	30	54	13	Fresh	T 6-66	Topsoil 1: dirty sand and clay 12; sand, gravel and odd streak of clay 40; silty clay 87; clay and gravel 110; packed clay and gravel 128; clay and odd bit of gravel 156; silt and some clay 197; clay 208; gravel and clay 211; sand, gravel and odd bit of clay 216; sand, gravel and odd streak of clay 219; gravel and clay 220; clay 248; rock 249; odd water at 211. f. gravel 58; sand, gravel and some clay 75; packed clay and silt 100; packed clay and some gravel 117; packed clay and silt 238; packed clay silt and odd bit of gravel 263; rock 270. Water at 58.
Con VII	"	"	Oct. 20, 1966	2	4	52	17	"	T 1-66	Topsoil 1: sand 4; sticky clay and odd bit of gravel 58; sand, gravel and some clay 75; packed clay and silt 100; packed clay silt and odd bit of gravel 263; rock 270. Water at 58.
Con VII	"	"	Nov. 7, 1966	2	40	30	Flows	"	T 4-66	Topsoil 1: sand 6; silt, sand, gravel and odd bit of clay 23; silt and clay 34; silty clay 82; silt, sand, clay and gravel 100; silt, sand and clay 112; silt, clay sand and gravel 144; sand, gravel and odd bit of clay 155; silty clay and some gravel 172; hard clay and gravel 183; hard clay and some gravel 199; boulder 200; cemented clay 212; sandy clay and odd bit of gravel 244; rock 247. Water at 144.
Con VII	"	"	Nov. 11, 1966	6					T 5-66	Sand 6; silt, sand and some clay and gravel 20; silt and some clay 34; silty clay 99; hard clay and odd bit of gravel 152; sand, gravel, clay and silt 143; sand, gravel and some clay 146; clay 160. Dry hole.

Vespra Twp.

Con III	lot 8 M. Obrick	Knelsen Water Wells	Nov. 13, 1965	4	15	40	18	Fresh	D, S	Dug well 20; fine sand 70. Water from 20 to 70.
Con III	"	R. Reynolds	Sep. 24, 1966	2	5		"	"	D	Topsoil 1: red sand 2; grey clay 10; mucky grey clay 41; hard grey clay with sand 58; coarse grey sand 62. Water at 60.
Con III	"	G. Atkinson	Apr. 11, 1966	5	7	90	74	"	D, S	Topsoil 1: brown clay 37; brown medium sand 70; fine sand 76; fine to medium sand 106; fine sand 109. Water from 76 to 106.
Con III	"	L. Russel	Sep. 18, 1966	4	10	142	130	"	D, S	Topsoil 3; hardpan 30; coarse sand 170. Water at 130.
Con III	"	H. Russel	June 15, 1966	4	10	145	140	"	D	Topsoil 1: clay loam 2; brown clay and stones 85; hardpan and stones 140; fine sand 185; medium sand 200. Water at 200.
Con III	"	P. Gail	June 28, 1965	4	10	138	130	"	D, S	Dug well 10; fine sand 150; coarse sand 170. Water at 150.
Con III	"	D. Nash	May 15, 1966	4	8	145	130	"	D	Topsoil 2: sandy clay and stones 45; hardpan 110; medium sand 170. Water at 170.
Con III	"	C. Frankum	June 15, 1965	4	10	140	130	"	D, S	Dug well 10; fine sand 125; hardpan 150; coarse sand 170. Water at 150.
Con III	"	H. Reil	July 8, 1966	6	6	33	17	"	D	Muck 2; sand 20; coarse sand and fine gravel 21; yellow sand 38; blue clay 40. Water from 30 to 38.
Con IV	"	R. Richardson	Nov. 10, 1965	5	5	107	77	"	D, S	Topsoil 1: brown clay and stones 27; brown sand 29; brown clay and stones 57; grey clay 63; yellow sand 87; blue clay 98; grey fine sand 122. Water from 98 to 122.
Con IV	"	O. Draper	Feb. 28, 1966	4	10	90	85	"	D, S	Well pit 6; red sand 90; clay and stones 110; medium sand 130. Water at 110.
Con IV	"	J. Cooper	Oct. 20, 1966	30	2		12	"	D	Sand 22. Water at 12.
Con IV	"	L. Wasilkowski	Oct. 4, 1967	2	6		Flows	"	D	Topsoil 1: red sand 2; fine grey sand 20; coarse sand 26; grey clay 57; grey fine sand 59. Water at 59.
Con IV	"	"	July 5, 1966	2	5		"	"	D	Dug well 5; fine grey sand 18; soft mucky grey clay 45. Water at 41.
Con IV	"	P. Kaeglin	Oct. 20, 1967	2			Flows	"	D	Topsoil 1: red sand 3; fine grey sand 11; grey clay 54; grey sand 55. Water at 55.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below this surface are given in feet)
SIMCOE COUNTY - cont.										
Vespra Twp. - cont.										
Con IV lot 9	C.Mills	Both Well Digging	June 17, 1966	30	2		12	Fresh	D	Fine sand 22. Water at 14.
Con IV " 10	J.Jones	"	July 13, 1966	30	2		43	"	D	Fine sand 53. Water at 43.
Con IV " 11	I.Steer	Scott Wells	Oct. 31, 1966	4	5	125	120	"	D,S	Dug hole 6; sandy clay 129; fine sand 150. Water at 129.
Con IV " 11	W.Adair	H.Hammers	Dec. 1, 1967	6 1/4	4	32 1/2	15	"	D	Sandy topsoil 1; yellow sand and few boulders 32; fine sand and some clay 42; brown clay 48. Water from 29 to 32.
Con IV " 12	M.Chesnut	A.Cameron	Apr. 14, 1965	4	5	60	50	"	D	Red sand 2; gravel and stone 40; fine sand 7 1/2. Water at 74.
Con IV " 12	J.Lawson	G.Scott	Aug. 3, 1965	4	5	48	39	"	D	Red sand 2; clay 58; coarse sand 60; sandy clay 60; fine and coarse sand 63. Water from 60 to 63.
Con IV " 12	D.Moore	H.Hammers	Feb. 17, 1965	6 1/4	10	147	32	"	D	Sand 3; sand and brown clay 70; blue clay with very fine grey sand 148; blue clay 185; silty white sand 204; medium dark sand 207. Water at 204.
Con IV " 12	E.Smith	Scott Wells	Aug. 23, 1965	4	5	47	43	"	D	Dug well 36; dirty sand 58; fine sand 69. Water at 58.
Con IV " 12	R.Lytton	"	Sep. 1, 1965	4	5	52	52	"	D	Dirty sand 52; fine gravel 53; sand 67. Water at 53.
Con IV " 12	J.Lambert	"	Feb. 17, 1966	4	5	50	46	"	D	Sand and gravel and boulders 35; sandy clay, gravel and boulders 62; sand 63; dirty sand 65. Water at 62.
Con IV " 12	T.Anderson	"	Mar. 8, 1966	4	4	65	43	"	D	Sand and gravel 20; sandy clay 51; grey clay 75; fine sand 79; sandy clay 83. Water from 75 to 79.
Con IV " 12	N.Cunningham	H.Hammers	July 25, 1966	6 1/4	6	58	30	"	D	Topsoil 1; sand and gravel with boulders 20; fine grey sand 30; soft blue clay 59; medium sand 65. Water at 59.
Con IV " 12	J.Hollins	Scott Wells	Aug. 20, 1966	4				"		Gravelly clay 36; gravel and boulders 42; sandy clay 57; soft clay 79; silty clay 94; silty sand 103; soft clay 110. Dry hole.
Con IV " 12	"	"	Aug. 26, 1966	4	5	58	57	Fresh	D	Dirty sand and gravel 43; clean sand 44; sand and gravel 57; fine and coarse sand 68. Water at 57.
Con IV " 12	L.Orser	"	Dec. 15, 1966	4	5	35	25	"	D	Sand 4; brown clay and boulders 35; brown sandy clay 40; dirty sand 65; medium sand 69. Water at 65.
Con IV " 12	L.Mills	Knelsen Water Wells	May 17, 1967	4	1 1/2	59	48	"	D	Topsoil 1 1/2; sandy brown clay 18; sandy clay with stones and gravel 62; sand 63; sand, gravel, clay and stones 65. Water from 62 to 63.
Con IV " 12	N.Sgro Ltd.	A.Cameron	June 10, 1967	4	10	60	40	"	D	Sandy ground 12; sandy clay 40; hardpan 68; coarse sand 75. Water at 75.
Con IV " 12	D.Faulkner	Knelsen Water Wells	Oct. 24, 1967	5	6	65	48	"	D	Yellow sand 20; grey sand 24; grey clay 60; grey fine sand 62; medium grey sand 75. Water from 60 to 75.
Con IV " 12	L.Boswell	A.Cameron	Oct. 18, 1967	4	5	60	50	"	D	Red sand 12; coarse sand 70; coarse sand 76. Water at 76.
Con IV " 12	United Church	"	Sep. 15, 1967	4	10	65	55	"	F	Topsoil and sand 2; hard sand 35; hardpan and clay 70; fine sand 85; coarse sand 80. Water at 90.
Con IV " 13	I.McLellan	P.Collins	Apr. 2, 1965	2	5	50	43	"	D	Drilling at bottom 41; gravel 52; medium grey sand 64. Water at 43.
Con IV " 13	G.Cruickshank	G.Scott	June 22, 1965	4	5	48	37	"	D	Gravel 20; fine sand 52; fine and coarse sand 61. Water from 52 to 61.
Con IV " 13	Twp.Vespra Sheds	A.Cameron	June 5, 1966	4	5	55	40	"	P	Topsoil 1; red sand 30; coarse sand 40; fine sand 64. Water at 64.
Con IV " 13	J.Kool	"	June 10, 1966	4	5	50	40	"	D	Topsoil 1; gravel 30; medium sand 62. Water at 62.
Con IV " 13	B.Morrow	"	June 14, 1967	4	5	50	12	"	D	Topsoil 1; red sand 40; sandy clay 50; fine sand 70; medium sand 80. Water at 80.
Con IV " 14	P.Collins	P.Collins	July 7, 1965	2	4	21	16	"	D	Topsoil 1; red sand 5; fine grey sand 45; medium grey sand 55. Water at 16.
Con IV " 14	R.Dupuis	"	Sep. 28, 1965	2	4		12	"	D	Dug well 14; fine grey sand 30; medium grey sand with pebbles 42; coarse grey sand 50. Water at 15.

* See end of Appendix C for the meanings of abbreviations and symbols.

SIMCOE COUNTY - cont.									
Vespra Twp. - cont.									
Con IV	lot 14	Disher	P. Collins	Dec. 2, 1965	2	4 1/2	10	17	Fresh
Con IV	" 15	Farrand Co	"	Apr. 19, 1965	2	5 1/2	15	8	"
Con IV	" 15	J. Neeks	"	May 28, 1965	6 1/2	14	45	10	"
Con IV	" 15	J. Peterson	H. Hammers	July 30, 1965	6 1/2	15	52	10	"
Con IV	" 16	G. Holleway	"	July 18, 1965	4	4	62	40	"
Con IV	" 17	G. Gennip	A. Cameron	May 8, 1967	4	8	50	15	"
Con IV	" 19	D. Sutton	"	Apr. 5, 1966	8	380	144	115	"
Con IV	" 20	H. Hammers	H. Hammers	Nov. 1, 1967	6 1/2	6	152	115	"
Con V	" 5	M. Galt Constr.	"	Oct. 13, 1967	2	5		Flows	"
Con V	" 9	J. Laverdier	P. Collins	June 28, 1967	4	10	62	42	"
Con V	" 11	P. Manwright	A. Cameron	Nov. 30, 1966	4	10	45	40	"
Con V	" 15	P. Jones	"	May 30, 1966	4	4	45	38	"
Con V	" 16	G. Lookhart	Scott Wells	Sep. 5, 1965	4	5	60	40	"
Con V	" 16	W. Fletcher	A. Cameron	June 23, 1966	4	4	60	55	"
Con V	" 16	E. Stewart	Scott Wells	Sep. 25, 1967	4	10	80	75	"
Con V	" 19	E. Carson	A. Cameron	July 17, 1967	6 1/2	55		173	"
Con V	" 19	Acme Constr.	H. Hammers	Sep. 7, 1967	6 1/2				"
Con V	" 19	"	"	Oct. 4, 1967	6 1/2	100	228	175	Fresh
Con VI	" 13	Barrie Brick	Roth Well Digging	Oct. 20, 1967	30	2			"
Con VI	" 15	G. Hickling	A. Cameron	Dec. 24, 1967	4	8	85	70	"
Con VII	" 1	D. Jones	"	Oct. 11, 1967	4	10	45	34	"

Dug well 7 1/2; medium grey sand 45; coarse grey sand with pebbles 55. Water at 17.
 Topsoil 1; gravel 6; grey clay 24; coarse sand 35. Water at 8.
 Fill 1; sand 35; blue clay and pebbles 55; sand 61. Water at 57.
 Drilled well 4 1/2; sand 52; blue clay 62; sand fine to medium 70. Water from 44 to 52 and from 62 to 70.
 Fine sand 30; fine sand and clay 70; medium sand 80. Water at 70.
 Fine sand and clay 40; hardpan 60; coarse sand 70. Water at 60.
 Topsoil 1; brown clay mixed with pebbles and small stones 178; sand and gravel mixed with blue clay 198; coarse sand and fine gravel 212; fine and coarse gravel 222. Water from 198 to 222.
 Sandy brown clay 6; brown clay with sand, gravel and boulders 45; brown clay with sand and gravel 150; sand and gravel with blue clay 156; medium sand 160. Water at 156.
 Dug well 10; fine grey sand 22; grey clay 57; fine grey sand 58. Water at 58.
 Sandy loam 21; sand and clay 40; fine sand 70; coarse sand 82. Water at 82.
 Topsoil 1; red sand 25; clay and sand 70; medium sand 80. Water at 80.
 Dirty sand 49; fine sand 54; silty sand 59.
 Brown clay 3; brown clay and stones 50; fine sand 60; medium sand 90. Water at 60.
 Dirty sand 54; sandy clay 67; fine sand 72; dirty sand 73. Water at 67.
 Topsoil 3; clay and sand 38; fine sand 85; coarse sand 100. Water at 100.
 Sandy brown clay 13; sandy brown clay 106; fine sand alternating blue and brown clay 141; blue clay 230; very fine grey sand 260; fine clean grey sand 287; sand mixed with clay 308; blue clay 407; hard cemented sand 442; blue clay 455. Water from 260 to 287.
 Sandy brown clay and boulders 13; sand 105; brown clay 108; blue clay 133; blue clay with very fine grey sand 142; blue clay 230 very hard clay with fine grey sand 284; blue clay 230.
 Sandy brown clay 14; sand, brown clay 115; blue clay 126; very fine grey sand and clay 155; blue clay 159; sandy clay 231; very hard grey sand and clay 260; fine grey sand with small streaks of clay 290. Water from 260 to 290.
 Sand 62. Water at 55.
 Topsoil 2; brown clay 19; hardpan 90; coarse sand 100. Water at 90.
 Topsoil 2; sandy clay 21; hardpan 52; coarse sand 60. Water at 60.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont. Vespra Twp. - cont.										
Con VII lot14	E. Dobson	A. Cameron	Dec. 30, 1966	4	10	65	55	Fresh	D, S	Topsoil 2; brown clay 16; hardpan and boulders 92; coarse sand 100. Water at 100.
Con VII	C. Hickling	"	Mar. 9, 1965	4	10	150	150	"	D, S	Brown clay 10; coarse sand 176. Water at 150.
Con VII	E. Wisner	"	Apr. 3, 1965	4	10	120	110	"	D, S	Brown clay loam 2; brown clay and boulders 10; coarse sand and gravel 110; blue clay 125; coarse sand 160. Water at 160.
Con VIII	L. Holley	P. Collins	June 8, 1965	2	1		Flows	"	D	Topsoil 1; grey clay with boulders 12; fine grey sand with pebbles 45; soft grey clay 56; coarse sand with pebbles 65. Water at 20.
Con VIII	C. Priest	A. Cameron	June 26, 1966	2	2		"	"	D, S	Brown topsoil 3; blue clay 20; fine sand 26. Water at 26.
Con VIII	Ski Club	D. Loughheed	Jan. 23, 1965	6	8	70	28	"	P	Brown sand 12; silt and clay streak 100; fine clean sand 177. Water at 127.
Con VIII	S. Money	Anderson Drlg.	Apr. 12, 1967	4	4	140	132	"	D	Dug pit 9; dirty sand 137; clean fine sand 154. Water at 137.
Con VIII	B. Sparrow	A. Cameron	Nov. 20, 1965	4	10	89	95	"	D	Fine sand 12; coarse sand 125. Water at 120.
Con VIII	E. Smith	"	Feb. 9, 1966	4	10	80	86	"	D	Dug well 30; sandy clay 90; medium sand 112. Water at 112.
Con VIII	B. Barker	E. Hammers	Mar. 18, 1966	6 1/2	10	145	129	"	D	Topsoil 4; brown sandy clay and boulders 57; coarse sand 75; sand and gravel 115; medium yellow sand 150; coarse sand 153. Water from 120 to 153.
Con VIII	W. McCurdy	Knelisen Water Wells	Dec. 6, 1966	5	5	159	155	"	D	Dug well 70; yellow sand 152; fine sand 168; fine to medium sand 176; fine sand 178. Water from 152 to 177.
Con VIII	M. VanDer Krabben	K. Mighton & Son	Apr. 12, 1966	4	6	90	30	"	D	Fine sand 25; sandy clay 125; runny sand and clay 140; hardpan 143; fine dirty sand ridges clay and gravel 158; hardpan 159; coarse sand 162. Water from 143 to 158 and from 159 to 162.
Con VIII	Morris Oalt Constructing	H. Hammers	Mar. 30, 1967	6 1/2	30	90	34	"	P	Topsoil 1; yellow sand 56; very fine grey sand 163; silt with coarse sand 187; hard clay, sand and silt 208; clay, silt and sand 215; medium sand and some silt 222; sandy clay. Water from 24 to 40.
Con VIII	E. Lemanczyk	Roth Well Digging	June 2, 1967	30	2		6	"	D	Topsoil 1; sand 14. Water at 6.
Con IX	P. Pain	Knelisen Water Wells	Sep. 18, 1965	4	10	50	8	"	D, S	Topsoil 1; yellow clay 16; blue and grey clay 58; gravel and sand 78; gravel and sand with clay 90; stone or coarse gravel 92. Water from 72 to 78 and from 90 to 92.
Con IX	J. Facello	E. Hammers	Nov. 6, 1965	6 1/2	12	91	82	"	D	Red sand 28; hardpan 62; blue clay 89; fine grey sand 170; medium sand 176. Water at 173.
Con IX	"	"	Dec. 18, 1967	6 1/2	30	100	78	"	S	Sand 72; soft blue clay 93; fine hard packed sand 150; fine to medium yellow sand 158. Water from 150 to 158.
Con IX	M. Miller	Scott Wells	May 31, 1967	4	2	65	3	"	D	Dirty sandy clay 52; dirty sand 53; sandy clay and gravel 107; sand and gravel 110. Water at 107.
Con IX	P. Ford	A. Cameron	Nov. 10, 1965	4	5	100	80	"	D, S	Dug well 15; coarse red sand 80; sand and clay 100; fine sand 125. Water at 100.
Con IX	W. Nixon	Roth Well Digging	Sep. 8, 1967	30	2		6	"	D	Sand 17. Water at 6.
Con X	J. Corby	Feb. 24, 1966		30				"	D	Grey clay 24; sand 70. Dry hole.
Con X	M. Miller	Scott Wells	July 7, 1967	4	5	60	0	"	D	Topsoil 1; dirty sand 3; silty clay 98; soft grey clay 172; fine sand 175. Water at 172.
Con X	D. Miller	"	Apr. 15, 1965	4	9	91 1/2	7	"	D	Gravel fill 4; sand 10; silty clay 40; grey clay 135; silty clay 150; grey clay 170; fine sand 190. Water at 170.
Con XI	R. Giffen	Anderson Drlg.	July 26, 1967	4	1 1/2		Flows	"	S	Brown clay 4; soft grey clay 46; sandy clay 65; dirty fine sand 66; soft sandy clay 76; hard sandy clay 131; silty sand with strips of clay 181; coarse sand and fine gravel 185. Water at 181 1/2.

* See end of Appendix C for the meanings of abbreviations and symbols.

SIMCOE COUNTY - cont.

Con	Lot	Driller	Date	Flows	Fresh	D	Description
Con XI	lot 6	J. Downey	May 18, 1965	2	1½		Topsoil 1; soft grey clay 58; hard clay with pebbles 66. Water at 55.
Con XI	" 20	M. McPadden	Oct. 12, 1965	4	7	D	Sandy clay and boulders 70; alternate layers of quicksand and clay 14; hardpan and stones 173; stony gravel 175. Water at 170.
Con XI	" 20	"	June 8, 1966	30	2	D	Topsoil 3; grey clay and stone 35; gravel and sand 60. Water at 47.
Con XI	" 21	Twp. of Veestra	Dec. 2, 1966	6½	4	F	Dug well 13; sand and gravel 57; medium sand 61. Water from 55 to 61.
Con XII	" 22	S. Gaunt	June 15, 1967	4	15	D	Dug well 12; grey silt 22; grey clay 55; grey medium sand 73; grey clay. Water from 55 to 73.
Con XII	" 22	G. Clark	Dec. 22, 1967	6½	18	D	Topsoil 1; sand 18; blue clay 28; fine sand and some clay 68; coarse sand 71; coarse sand and fine gravel 72. Water at 72.
Con XIII	" 3	C. Ward	July 25, 1965	4	10	D, S	Brown clay 3; blue clay 12; medium sand 130. Water at 120.
Con XIII	" 17	C. Oakley	Jan. 14, 1965	30	1	D, S	Brown clay 18; sand 31. Water at 18.
Con XIII	" 21	A. Munro	Nov. 7, 1966	6	7	D	Sand 80; hardpan 65; coarse gravel 88. Water from 86 to 88.
Con XIII	" 22	W. Rinnen-Burger	Aug. 26, 1965	6½	14	D	Sandy topsoil 1; yellow sand 11; blue clay 20; sand with clay 45; coarse yellow sand 50. Water at 47.
Penetanguishene Road West							
PRW Con I	lot 4	Simcoe Glass	June 10, 1967	5	8	C	Topsoil 2; sandy clay with stones 46; sandy clay 97; fine sand 111; fine to medium sand 138; medium to coarse sand 145. Water from 97 to 145.
PRW Con I	" 4	J. Lavery	Aug. 5, 1967	6½	8	D	Topsoil 1; brown clay mixed with sand 57; yellow sand mixed with salt 128; medium yellow sand 135. Water from 128 to 135.
PRW Con I	" 5	M. Myers	Aug. 13, 1965	30	2	D	Brown clay 6; sandy grey clay 17. Water at 6.
PRW Con I	" 5	T. Vanderveen	Aug. 14, 1965	30	3	D	Sandy clay 18. Water at 8.
PRW Con I	" 5	E. Glenn	June 28, 1966	30	2	D	Topsoil 2; sand 7; grey clay 22½. Water at 7.
PRW Con I	" 5	J. Willison	Aug. 23, 1966	30	2	D	Brown sandy clay 6; grey clay and stones 22. Water at 11.
PRW Con I	" 5	A. Cottrell	Feb. 4, 1967	30	2	D	Brown clay 12; grey clay 66. Water at 42.
PRW Con I	" 5	G. Dunsmore	July 9, 1965	6	15	D, S	Clay and small stones 32; muddy sand with layers of clay 120; hardpan 139; coarse sand 153. Water at 139.
PRW Con I	" 6	G. Yow	Oct. 31, 1967	4	5	D	Topsoil 2; sandy clay and loam 12; red sand and clay 28; red sand 32; white hard loam with clay 80; fine sand 110; medium sand 120. Water at 120.
PRW Con I	" 6	G. Smith	July 19, 1966	30	2	D	Sand, gravel and stone 12½. Water at 5.
PRW Con I	" 6	E. Kenny	Nov. 24, 1966	4	8	D	Topsoil 1; clay and loam 3; brown clay and stones 30; hardpan and clay 115; medium sand 135. Water at 125.
PRW Con I	" 6	D. Mortel	Mar. 28, 1967	4	10	D	Topsoil 2; brown clay 30; coarse sand 65; clay and sand 95; medium sand 115. Water at 115.
PRW Con I	" 16	E. Marlow	July 14, 1967	30	2	D	Topsoil 1; gravel 4; sand 13. Water at 12.
PRW Con I	" 21	A. Bonney	Sep. 17, 1966	30	2	D	Brown sandy clay 15; sand 27. Water at 15.

SIMCOE COUNTY - cont.

of - cont. Wasaga Beach, Village	F. Wright & Son	June 15, 1965	2	3	12	4	Fresh	D	Sand 7; sandy clay and stones 19; sand and clay 39; blue clay 58; hard clay and sand 71; medium sand 83. Water from 71 to 83.
		June 30, 1965	4	21	14	8	"	P	Sand 27; silty clay 53; silty clay and pebbles 72; medium sand 131; silty clay and pebbles 135. Water at 12 and 92.
E. McMillan, Golden Sands Motel	"	June 30, 1965	1 $\frac{1}{2}$	5		17	"	D	Medium sand 26; sand. Water at 12.
		July 1, 1965	2	5		Flows	"	D	Medium sand 42; silty clay 82; medium sand 90; silty clay and pebbles 122. Water at 3 and 82.
T. Bend E. Renwell	P. Wright & Son	Aug. 2, 1965	2	3	8	"	"	D	Sand 7; sandy clay and stones 14; sand 24; clay and stones and hardpan 30; blue clay 84; sandy clay and gravel 97; fine clay and sand 110; sand and hardpan 121; fine sand 133. Water at 121.
		Oct. 15, 1965	1	5		13	"	D	Medium sand 26; sand. Water at 13.
A. Gordon C. Worden	P. Wright & Son	Apr. 4, 1966	2	1	25	8	"	D	Sand 9; sandy clay 17; fine sand 24; soft blue clay 68; mucky clay and sand with strips of hardpan 94; fine sand 103. Water from 94 to 104.
		May 3, 1966	2	3	12	7	"	D	Sand 7; sand and clay 17; clay and stones 24; hardpan 26; clay and sand 33; blue clay 47; sandy clay and layers of hard clay and stones 76; medium sand 86. Water from 76 to 86.
E. Laukagals J. Hall	"	May 9, 1966	2	3	6	1	"	D	Sand 11; sandy clay and stones 18; fine sand 24; hard clay 31; blue clay 49; hard sandy clay with strips of quicksand 87; sand and clay mixture 94; medium sand 105. Water from 93 to 105.
		June 2, 1966	6 $\frac{1}{2}$	30	15	6	"	P	Sand 12; blue clay 56; sand 59; clay with sand streaks 89; clay and gravel 99; gravel 106. Water at 102.
J. Darty A. Rachfalowski	P. Wright & Son	June 7, 1966	2	3	14	11	"	D	Sand 12; sandy clay and stones 21; fine sand 28; blue clay 53; sandy clay and hardpan 78; hardpan and stones 80; medium sand 91. Water from 80 to 91.
		July 1, 1966	4	12	27	6 $\frac{1}{2}$	"	D	Dirty sand 24; silty sand 26; grey clay and gravel 96; sand 100. Water at 96.
E. Stanford G. Pollard R. Wood	Scott Wells	July 7, 1966	4	9	10	6	"	D	Dirty sand 18; grey clay and gravel 58; sand 94. Water at 88.
		July 13, 1966	4	7	13	11	"	D	Dirty sand 23; grey clay 98; sand and fine gravel 104. Water at 98.
B. Vvjc J. Kilsby	P. Wright & Son	July 19, 1966	2	3	11	6	"	D	Sand 12; sandy clay 14; fine sand 19; blue clay 54; sandy clay and stones 71; blue sandy clay 89; hardpan and stones 91; fine sandy clay 100; medium sand. Water at 100.
		July 20, 1966	4	5	11	8	"	D	Dirty sand 24; grey clay 60; hard clay 81; gravel stones 85; coarse sand and gravel 90. Water at 85.
H. Smith E. Pidan	P. Wright & Son	July 23, 1966	2	3	9	4	"	D	Sand 9; sandy clay and stones 17; fine sand 24; sandy clay 37; blue clay 57; sandy hard clay and layers of mucky sand 87; medium sand 97. Water from 87 to 97.
		Aug. 5, 1966	2	2	17	7	"	D	Sand 9; sand and clay 17; medium sand to stones 26; stones 27; blue clay 3; sandy clay 72; fine sand and clay 91; fine sand 91. Water from 80 to 91.
" J. Cuda	"	Aug. 5, 1966	2	2	17	1 $\frac{1}{2}$	"	D	Sand 9; medium sand and stones 18; medium sand 24; blue clay 46; sandy clay 60; fine sand 71. Water from 60 to 71.
		Aug. 15, 1966	2	3	15	9	"	D	Sand 7; sandy clay and stones 18; fine sand 24; sandy clay and gravel 33; blue clay 52; hard clay and gravel 71; hard clay and sand 68; fine sand 96 $\frac{1}{2}$. Water from 90 to 96.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont. Wasaga Beach, Village										
	E. Kopp	K. Moughton & Sons	Aug. 31, 1966	4	8	50	15	Fresh	D, S	Sand 20; sandy clay 80; hard grey clay 95; medium sand 98. Water at 95 to 98.
	J. Anderson	F. Wright & Son	Oct. 7, 1966	4	4	8	4 1/2	"	D	Sand 7; sandy clay 14; sandy clay and stones 19; medium sand 24; blue clay 41; clay, stones and hardpan 53; medium sand 62. Water from 53 to 62.
	Thomas United Methodist Church	Scott Wells F. Wright & Son	Oct. 8, 1966 Oct. 28, 1966	4 2	7 7	18 7	15 4	" "	D D	Sand 39. Water at 20. Sand 12; sandy clay 19; sand 28; blue clay 57; sandy clay and strips of hardpan 91; hard clay and stones 105; medium to fine sand 114. Water at 105.
	J. Lightbrown & G. Seitzman	K. Moughton & Sons	Nov. 6, 1966	4	10	12	10	"	D	Topsoil 1; sand 20; sandy clay 80; coarse sand 83. Water from 80 to 83.
	S. Martin	"	Nov. 30, 1966	4	9	100	8	"	P	Sand 23; sand and clay 38; clay and gravel 78; fine sand and clay 130; fine sand and gravel and clay 142; gravel 146; hardpan 147; sand and clay 156; sand 160. Water from 158 to 160.
	L. Fielding	"	Jan. 20, 1967	4				Sulphur Salty		Asphalt paving 3; sand 14; gummy soft clay 90; silty sand with runny clay 198; grey rock 204. Water at 204.
	"	"	Jan. 24, 1967	4						Asphalt pavement 3; sand 15; gummy clay 90; fine powdery sand and clay 126. Dry hole.
	T. Halaychuk	Anderson Drigs.	May 8, 1967	4	2	24	6	Fresh	D	Dirty sand 10; silty sand 34; fine sand and gravel 35; silty sand 37. Water at 10.
	J. Veir	"	May 24, 1967	4	3	70	3	"	D	Dirty sand 35; fine sand 38; soft grey clay 54; hard grey clay and gravel stones 64; silty sand 72; grey clay 79; fine and coarse sand 83. Water at 35 and 79.
	W. Murray	"	June 3, 1967	4	3	74	7	"	D	Dirty sand 11; fine sand 26; soft grey clay 64; hard grey clay 81; fine sand 88; sand and clay 91. Water at 11 and 81.
	M. Lipskie	F. Wright & Son	June 8, 1967	2	4	12	7	"	D	Humus and topsoil 2; sand 14; sandy clay and gravel 19; sand 22; hardpan and stones 31; blue clay 53; hardpan and sandy clay 74; medium sand 86. Water at 74.
	L. St Aubin	"	June 8, 1967	2	3	2	1	"	D	Sand 7; sandy clay and stones 14; fine sand 17; hardpan and gravelly clay 27; hardpan 29; fine to medium coarse sand 49. Water from 29 to 49.
	E. Townsend	"	June 17, 1967	2	3	14	8	"	D	Sand 11; sandy clay and gravel 17; fine sand 21; hard clay and sand 32; blue clay 49; hard sandy clay 79; hardpan and strips of sandy clay 84; medium sand 95. Water from 85 to 95.
	C. Cocone	"	June 21, 1967	2	4	12	8	"	D	Sand 9; sandy clay 17; fine sand 21; strips of hardpan and sandy clay 38; blue clay 87; hard clay and stones 95; fine to coarse sand 99. Water from 96 to 99.
	K. Mage	"	June 23, 1967	2	4	12	6	"	D	Sand 11; stones and clay 14; fine sand 19; hard clay and some stones 34; blue clay 55; hard clay and layers of blue clay 77; medium sand 87. Water from 77 to 87.
	W. King	"	June 29, 1967	2	3	16	4 1/2	"	D	Sand 8; sandy clay and hardpan 17; fine sand 21; sandy clay 32; blue clay 58; clay with bands of hardpan 79; fine sand 90. Water at 72.
	G. Wressell	K. Moughton & Sons	July 3, 1967	4	5	20	8	"	D	Sand 20; coarse sand 25; hardpan 28; sand 31. Water from 24 to 25 and from 28 to 31.
	S. Sperling	"	Aug. 16, 1967	4	4	60	8	"	D	Fine sand 15; sandy clay 44; soft grey clay 80; medium to coarse sand 85. Water from 80 to 85.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)										
SIMCOE COUNTY - cont. West Gillisbary Twp.-cont.										
Con I " 1	W.Berek	Both Well Digging	Aug. 16, 1967	30	2	18	Flows	Fresh	D	Brown sandy clay 12; grey stony clay 30. Water from 20 to 30.
Con I " 2	Saloni Sweet Cheese	McCauley Water Wells	Nov. 3, 1967	7	75	25	Flows	"	In	Topsoil 2; quicksand and silt 20; white clay 70; coarse sand 77. Water at 70.
Con II " 1	R. Hughs	Wilson's Wells	Sep. 11, 1965	5	5	95	35	"	D, S	Dug well 20; blue clay 170; fine blue sand and clay 205; sand 210. Water from 205 to 210.
Con II " 3	J. Mills	J. Kitching & Son	Sep. 15, 1966	30	2	22	4	"	D, S	Topsoil 2; clay 12; sandy stony clay 30; gravel 34. Water at 31.
Con II " 6	Hillside Gardens Ltd.	Rutledge Water Wells Ltd.	June 14, 1967	5	30	60	4	"	D, S	Black muck 10; brown clay 35; blue clay 90; clay and sand mixed 170; fine sand 180; sand and silt 261; coarse sand and fine gravel 271. Water at 180 and 261.
Con II " 7	H. Tripp	King City Well Drig. Co. Ltd.	Oct. 10, 1967	4	5	30	0	"	D	Topsoil 1; black peat 10; blue clay 25; stony blue clay 35; sandy blue clay 45; sand and clay 82; coarse sand 90. Water from 50 to 60.
Con III " 1	J. Devins	P. Statuck	Nov. 12, 1965	7	8	155	42	"	D, S	Brown soil 3; yellow clay 18; grey clay 48; gravel with clay 53; hard blue clay 192; silty gravel 245; coarse sand 253. Water at 245.
Con III " 7	V. MacMillan	D. Loughheed Drig.	Feb. 8, 1967	6	5	29	16	"	D, S	Brown clay 18; blue clay and gravel 73; grey silt 89; brown clay 112; broken dirty gravel 129; grey sand 133; gravel 134. Water at 134.
Con III " 11	P. Sopuck	"	Apr. 23, 1966	5	10	30	Flows	"	D, S	Peat 5; silt 25; soft clay 65; silt and some gravel 115; coarse sand 116. Water at 116.
Con III " 11	"	"	Apr. 10, 1967	6	3	90	"	"	D, S	Peat 4; blue clay 12; black silt 26; blue clay and layers silt 97; clay and sharp gravel 120; yellow clay 140; fine sand and some silt 161. Water at 161.
Con III " 11	M. Stahl	"	Oct. 6, 1967	6 1/2	3	100	1	"	D, S	Dug well 8; soft blue clay 60; silt and some gravel 103; medium sand 106. Water at 106.
Con III " 13	B. Gregato	"	Sep. 30, 1966	6	15	50	"	"	D	Peat 8; clay 60; silt and streak of clay 128; sand 134. Water at 134.
Con III lot 14	N. Cisllo	D. Loughheed Drig.	Jan. 15, 1966	5	25	18	Flows	Fresh	D, S	Peat 5; clay 23; silt 160; dirty gravel 180; silt and dirty clay 256; gravel 298. Water at 298.
Con IV " 4	P. Weening	Rutledge Water Wells Ltd.	Aug. 27, 1965	5	2	65	25	"	D, S	Dug well 66; blue clay 135; dirty sand, gravel and clay 144; blue clay 146. Water at 135.
Con IV " 5	V. Loeb	"	Oct. 29, 1965	5			Flows	"	D, S	Dug well 50; blue clay 68; gravel 70; hardpan 80; blue clay 92; sand 98. Water at 92.
Con IV " 6	G. Brown	D. Loughheed Drig.	Feb. 4, 1967	4	1 1/2	Flows	7	"	D, S	Clay 60; silt and some gravel 102; sand 106. Water at 106.
Con IV " 11	M. Bandomir	Babuik Well Boring	Oct. 25, 1965	30	1	50	44	"	D	Topsoil 1; gravel 16; blue clay 44; sand 56. Water at 44.
Con IV " 11	H. Bandomir	J. Kitching & Son	Oct. 23, 1967	30	1		4	"	D	Topsoil 2; sandy brown clay 14; sandy blue clay 20. Water at 17.
Con IV " 12	A. Catonia	D. Loughheed Drig.	Sep. 17, 1965	6				"		Black soil 7; silt with streaks of clay 272; dirty sand and limestone 290. Casing pulled.
Con IV " 12	"	"	Sep. 20, 1965	4	10	10	Flows	"	D, S	Black peat 7; silt streaks, clay and dirty sand 142; sand 145; clean sand. Water at 142.
Con IV " 12	P. Flocto	"	Nov. 8, 1965	4	10	40	2	"	D, S	Black soil 5; clay 28; silt 96; dirty gravel 102; silt 190; clean sand 195. Water at 195.
Con IV lot 13	O. Summaroff	D. Loughheed Drig.	Mar. 7, 1965	4	3		Flows	Fresh	D, S	Black peat 6; silt 36; silt, streaks of clay and dirty sand 288; limestone 292. Water at 292.
Con IV " 14	A. Yaszayazyn	"	Feb. 27, 1965	4	2	24	Flows	"	D, S	Peat 6; silt 42; silt and streaks of clay 285; limestone 303. Water at 303.

SIMCOE COUNTY - cont.									
West Galloway Twp - cont.									
Con IV	lot 14	S. Petryk	D. Loughheed Drig.	Mar. 23, 1965	4				
Con IV	" 14	A. Haes	"	Jan. 7, 1966	5	20	18		D, S
Con V	" 4	D. Sutherland	J. Kitching	Dec. 23, 1965	30	1	14		D, S
Con V	" 7	J. Helton	Rutledge Water Wells Ltd.	Apr. 22, 1967	5	5	250		D, S
Con V	" 8	A. Orr	Wilson's Well Drig.	Aug. 26, 1965	5	9	33		D, S
Con V	" 10	H. Goutts	J. Kitching & Son	Mar. 30, 1966	30	1	22		D
Con V	" 10	E. Scotch	"	Dec. 5, 1967	30	2	15		D
Con V	" 10	H. Rodson	"	Sep. 29, 1966	30	2	16		D
Con V	" 11	M. Paris	W. Gartshore	Nov. 10, 1965	4	9	150		D, S
Con V	" 14	Bradford PUC.	Rutledge Water Wells Ltd.	Apr. 10, 1965	4	40	38		T
Con V	" 15	T. Tezuka	D. Loughheed Drig.	Aug. 25, 1965	4	1			D, S
Con V	" 15	J. Pidinny J	Rutledge Water Wells Ltd.	Sep. 8, 1965	4	20	29		D
Con V	" 15	K. Tocor	D. Loughheed Drig.	May 28, 1966	4	6	80		D
Con V	" 16	G. Toth	"	Mar. 2, 1966	4	10	30		D
Con V	" 16	J. Horvath	"	Aug. 20, 1966	4	4	25		D, S
Con VI	" 1	D. Whiteside	J. Kitching & Son	Oct. 3, 1966	30	1 1/2	18		D
Con VI	" 1	J. Landerkin	"	Aug. 24, 1967	30	1	6		D
Con VI	" 2	W. Stoddart	Wilson's Well Drig.	Dec. 15, 1965	5	6	105		D
Con VI	" 10	A. Hask	Roth Well Digging	Dec. 11, 1967	30	2	10		D
Con VI	lot 11	F. Turner	J. Kitching & Son	Oct. 5, 1966	30	2	17		D
Con VI	" 12	E. Riemer	"	Feb. 12, 1965	30	1	22		D
Con VI	" 12	G. Darling	"	Dec. 22, 1965	30	1 1/2	22		D, S
Con VI	" 14	W. Kneeshaw	"	Apr. 22, 1965	30	1	28		D, S
Con VI	" 16	L. McKnight	"	Jan. 20, 1967	30	1	4		D
Con VII	" 1	W. Brooks	"	Oct. 1, 1965	30	1 1/2	17		D
Con VII	" 1	J. Koorring	"	Dec. 9, 1966	30	1	4		D
Black soil 5; silt streaks, clay and sand 153; medium sand 154. Water at 154.									
Peat 5; silt 63; clay and boulder 104; gravel 106. Water at 106.									
Topsoil 2; clay 24; sand 30. Water at 26.									
Dug well 3; blue clay 116; hardpan and natural ges 122; blue clay 220; hardpan 280; grey limestone 298; black limestone 310. Water from 280 to 310.									
Topsoil 2; blue clay 217; coarse sand 221. Water from 217 to 221.									
Topsoil 2; brown clay 28; blue clay 61. Water at 50.									
Topsoil 2; clay 13; stony clay 40; sand 45. Water at 41.									
Topsoil 2; clay 13; stony clay 41; sand 48. Water at 44.									
Topsoil 2; grey clay and stones 40; blue clay and stones 54; grey clay and gravel 64; blue clay 104; clay and gravel 110; blue clay 170; dark sand 179; fine sand 178. Water at 174.									
Soft brown clay 32; soft blue clay 65; dirty sand and clay 75; sand and gravel 85; blue clay 90; fine grey silt 124; fine silt with streaks of clay 143; blue clay 154; silt and clay 178; blue clay 212; fine sand 230; silt and clay 270; blue clay 292; limestone 320. Water at 75, 212 and 300.									
Peat 6; silt 97; dirty sand 107; silt and streaks of clay 119; clean sand 120; silt. Water at 119.									
Dug well 15; boulders and clay 65; sand and clay 104; coarse sand 109; fine sand 115. Water at 104.									
Peat 10; silt 26; soft clay 63; silt, streaks of clay 341; clear sand 342. Water at 342.									
Fill 3; peat 7; soft clay 60; dirty gravel and boulders 84; clean sand 88. Water at 88.									
Peat 3; clay 25; silt 46; sand 50; silt 120; fine sand 136. Water at 136.									
Topsoil 2; clay 14; stony clay 28; sandy blue clay 42. Water at 36.									
Topsoil 2; brown clay 14; stony brown clay 25. Water at 18.									
Dug well 27; sandy grey clay 45; grey clay and stones 65; blue clay 257; sand and gravel 261; hard conglomerate gravel 264; coarse sand 269. Water at 264.									
Brown clay 20; grey clay 25; sand 35. Water at 25.									
Brown clay 10; grey clay 25; sand 35. Water at 25.									
Topsoil 2; brown clay 26; blue clay 46; blue stony clay 68; fine gravel 70; blue stony clay 76. Water at 69.									
Topsoil 2; brown clay 28; blue clay 41; sandy stony clay 50. Water at 42.									
Topsoil 2; clay 48; sandy stony clay 73. Water at 52.									
Topsoil 1; clay 24; blue stony clay 38; sand 39; blue stony clay 50. Water at 38.									
Topsoil 2; brown clay 5; blue clay 21. Water at 15.									
Topsoil 2; clay 30; sandy stony clay 48. Water at 40.									
Topsoil 2; clay 18. Water at 14.									

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
SIMCOE COUNTY - cont.										
West Gwillimbury Twp., lot 1	cont.									
Con VII	H. Leonard	J. Kitching & Son	Sep. 13, 1967	30	2		6	Fresh	D	Topsoil 2; brown clay 12; blue clay 23; gravel 25. Water at 23.
Con VII	E. Heath	Roth Well Drilling	Aug. 23, 1965	30	3		35	"	D	Brown clay 30; grey sand and clay 45. Water at 35.
Con VII	T. Jaques	J. Kitching & Son	Feb. 10, 1967	30	2		12	Fresh	D	Topsoil 2; brown stony clay 24; gravel 25; stony blue clay 30. Water at 24.
Con VII	B. Dever	J. Kitching & Son	Mar. 23, 1966	30	2		18	"	D	Topsoil 2; brown clay 14; blue clay 38; gravel 40. Water at 38.
Con VII	N. Weir	"	Feb. 10, 1967	30	2		12	"	D	Topsoil 2; brown stony clay 24; gravel 25; stony blue clay 31. Water at 24.
Con VII	H. Hounscome	"	Sep. 25, 1967	30	2		8	"	D	Topsoil 2; brown stony clay 24; gravel 25; stony blue clay 41. Water at 24.
Con VII	J. McGlocklin	Rutledge Water Wells Ltd.	Oct. 23, 1965	5	7	150	113	"	D, S	Topsoil 1; yellow clay 36; hardpan 85; sandy clay and gravel 146; blue clay 166; sand and gravel 224; sand 234. Water at 224.
Con VII	C. Hughes	J. Kitching & Son	Mar. 8, 1966	30	2		11	"	D, S	Topsoil 2; clay 16; stony blue clay 35. Water at 16.
Con VII	C. Henderson	"	Nov. 23, 1966	30	1		32	"	D, S	Topsoil 2; clay 22; stony blue clay 54; sand 60. Water at 56.
Con VII	G. Taylor	"	Sep. 22, 1966	30	1		42	"	D	Topsoil 2; clay 28; stony blue clay 55; sand 58; stony blue clay 74. Water at 55.
Con VII	C. Noble	"	Sep. 11, 1967	30	1		6	"	D	Topsoil 2; sandy clay 15; sandy stony blue clay 40. Water at 31.
Con VII	D. Brown	"	Feb. 16, 1965	30	1		28	"	D, S	Topsoil 2; sandy clay 26; blue clay 40; sandy clay 47. Water at 42.
Con VII	J. Fayette	Ontario Well Digging Co.	June 7, 1966	30	5		6	"	D	Brown clay 11; blue clay 20; coarse sand 28.
Con VII	L. DePutter	J. Kitching & Son	Apr. 20, 1967	30	1		16	"	D	Topsoil 2; brown clay 14; blue clay 27; sandy blue clay 35. Water at 27.
Con VII	M. Brynns	Ontario Well Digging Co.	Feb. 10, 1966	30	5		23	"	D	Blue clay 23; coarse sand 25; blue clay 35. Water at 23.
Con IX	M. Riley	J. Kitching & Son	May 4, 1965	30	1		33	"	D, S	Topsoil 2; stony clay 28; stony blue clay 43; sand 44; stony blue clay 53. Water at 43.
Con IX	G. Riley	"	May 1, 1965	30	2		15	"	D, S	Topsoil 1; gravel 6; brown stony clay 32; sand 33; blue stony clay 47. Water at 32.
Con IX	K. Bowles	"	July 9, 1965	30	1		31	"	D, S	Topsoil 2; brown clay 18; stony clay 40; sand 43. Water at 41.
Con IX	G. Beifry	"	June 3, 1966	30	1		40	"	D	Topsoil 2; stony clay 40; sand 48. Water at 41.
Con X	N. Hamilton	King City Well Dring. Co. Ltd.	Sep. 19, 1967	6	7	175	150	"	D, S	Topsoil 1; stony clay 5; sandy grey clay 52; gravelly clay 54; sandy clay 125; fine dirty sand 127; blue clay 135; grey clay 275; hard grey clay 290; soft grey clay 335; gravelly sand 340. Water at 335.
Con X	B. Andrewa	J. Kitching & Son	Nov. 24, 1966	30	1		18	"	D, S	Topsoil 2; brown clay 18; sandy stony clay 38; gravel 40. Water at 39.
Con XI	J. DeVealk	Roth Well Digging	Sep. 14, 1967	30	2		30	"	D	Topsoil 1; brown clay 20; grey clay 60. Water at 39.
Con XI	M. Andrew	J. Kitching & Son	May 3, 1965	30	1		25	"	D, S	Topsoil 2; sandy clay 35; sand 37. Water at 35.
Con XI	G. McDonald	Roth Well Digging	Dec. 20, 1965	30	2		28	"	D, S	Gravel 8; sand 12; brown clay 40. Water at 28.
Con XI	E. Sturgeon	Roth Well Digging	Dec. 21, 1965	30	2		22	"	D	Gravel 7; brown clay 45. Water at 32.
Con XI	L. Kneeshaw	J. Kitching & Son	Nov. 13, 1965	30	1		22	"	D, S	Topsoil 2; clay 23; sand 30. Water at 25.
Con XII	P. Parsons	Roth Well Digging	Sep. 19, 1966	30	2		3	"	D, S	Gravel 65. Dry hole.
Con XII	"	"	Sep. 13, 1966	30	2		26	"	D	Gravel 10. Water at 10.
Con XII	P. Gray	"	Jan. 17, 1966	30	2		26	"	D	Sandy loam 6; brown clay 26; grey clay 46. Water from 26 to 46.
Con XII	E. Delzette	J. Kitching & Son	May 16, 1967	30	1		12	"	D	Topsoil 2; sandy clay 28; sand 34. Water at 30.

SIMCOE COUNTY - cont.																			
West Gwillimbury Twp.																			
Con XII	13	J. Bell	Nov. 18, 1965	30	1	17	1	1	1	1	1	1	1	1	1	1	1	1	1
Con XII	14	G. Hamby	Oct. 15, 1965	30	3	46	3	3	3	3	3	3	3	3	3	3	3	3	3
Con XII	17	B. K. Rupp	July 16, 1965	7	30	9	30	30	30	30	30	30	30	30	30	30	30	30	30
Con XIII	3	J. Habaruk	July 16, 1965	7	30	9	30	30	30	30	30	30	30	30	30	30	30	30	30
Con XIII	13	J. Bell	May 19, 1965	30	1	45	1	1	1	1	1	1	1	1	1	1	1	1	1
Con XIII	15	"	Apr. 8, 1965	30	1½	28	1½	1½	1½	1½	1½	1½	1½	1½	1½	1½	1½	1½	1½
Con XIII	15	F. Storey	Sep. 7, 1967	30	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1
Con XIII	17	W. Kell	Aug. 22, 1967	6½	6½	75	6½	6½	6½	6½	6½	6½	6½	6½	6½	6½	6½	6½	6½
Con XIII	18	J. Cronan	Feb. 7, 1966	6½	7	93	6½	7	7	7	7	7	7	7	7	7	7	7	7
Con XIV	2	B. Duncan	July 26, 1967	30	2	8	2	2	2	2	2	2	2	2	2	2	2	2	2
Con XIV	15	J. Kneeshaw	Sep. 6, 1966	5	12	140	5	12	12	12	12	12	12	12	12	12	12	12	12
Con XIV	15	K. Hughes	Mar. 10, 1967	6½	5½	168	6½	5½	5½	5½	5½	5½	5½	5½	5½	5½	5½	5½	5½
Con XIV	16	J. Constable	Nov. 23, 1965	6½	3	143	6½	3	3	3	3	3	3	3	3	3	3	3	3
Con XIV	16	H. Hughes	June 25, 1965	5	2	177	5	2	2	2	2	2	2	2	2	2	2	2	2
Con XIV	16	J. Wright	June 4, 1966	30	1	13	1	1	1	1	1	1	1	1	1	1	1	1	1
Con XIV	17	G. Sawyer	Aug. 4, 1965	30	2	14	2	2	2	2	2	2	2	2	2	2	2	2	2
Con XIV	17	W. Wright	Apr. 21, 1967	30	1	9	1	1	1	1	1	1	1	1	1	1	1	1	1
Con XIV	18	A. Davis	Jan. 2, 1966	30	2	53	2	2	2	2	2	2	2	2	2	2	2	2	2
Con XIV	18	J. Stam	Apr. 24, 1967	30	1	14	1	1	1	1	1	1	1	1	1	1	1	1	1
Con XIV	21	W. Griffith	Sep. 12, 1967	30	1½	14	1½	1½	1½	1½	1½	1½	1½	1½	1½	1½	1½	1½	1½
Con XIV	23	G. Lawson	Aug. 19, 1966	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
Con XIV	23	R. Ivanov	Sep. 3, 1966	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
Con XIV	24	T. Grant	Aug. 22, 1966	4	4	140	4	4	4	4	4	4	4	4	4	4	4	4	4
Con XIV	24	R. Mitchell	Sep. 8, 1966	30	2	8½	2	2	2	2	2	2	2	2	2	2	2	2	2
Con XV	16	H. Alle	Nov. 18, 1965	6½	4½	90	6½	4½	4½	4½	4½	4½	4½	4½	4½	4½	4½	4½	4½
Con XV	17	Goid Crest Acres Ltd.	July 20, 1966	7	12	155	7	12	12	12	12	12	12	12	12	12	12	12	12
Con XV	23	F. Simpson	Oct. 20, 1965	30	4	2	30	4	4	4	4	4	4	4	4	4	4	4	4

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST LEVEL G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
VICTORIA COUNTY										
Hexley Twp.										
Con I	lot 1 G.Lytte	Baldwin Well Drig	Aug. 20, 1966	6 1/2	6	50	18	Fresh	D	Grey clay, hardpan and shale 10; light grey limestone 62; blue limestone 64. Water from 62 to 64.
Con I	" 5 A. Trilling	G. Weaver	Sep. 6, 1966	6 1/2	5	4	1	"	D	Topsoil 1; grey clay and boulders 8; coarse gravel 10. Water at 8.
Con II	" 6 J. Fitzgerald	"	Aug. 29, 1966	6	1	45	15	"	D	Previously drilled 31; limestone 45. Water from 31 to 45.
Con III	" A J. Lynch	Baldwin Well Drig	July 28, 1965	6 1/2	10	28	12 1/2	Calphur	D	Hardpan and boulders 16; grey limestone 33. Water from 32 to 33.
Con III	" 10 M. Harris	"	July 14, 1965	6 1/2	1	40	15	Fresh	D	Brown hardpan 8; grey broken limestone 20; grey limestone 25; brown limestone 42. Water from 35 to 42.
Con IV	" A W. Reoch	G. Hart & Sons	June 2, 1966	6 1/2	2	24	8	"	D	Clay and stone 26; gravel 28. Water at 28.
Con VII	" 7 W. Downes	G. Weaver	Sep. 15, 1966	6 1/2	2	40	10	"	D	Topsoil 2; grey clay and boulders 10; limestone 42. Water at 30 and 40.
Con VIII	" ? C. Pearce	Baldwin Well Drig	Apr. 6, 1965	6 1/2	10	14	12 1/2	"	D	Brown clay and boulders 26; grey limestone 29. Water from 26 to 29.
Gull River Range										
GRR	lot 7 R. Way	Baldwin Well Drig	July 24, 1965	6 1/2	2	24	15	Fresh	D	Brown hardpan and boulders 10; grey limestone 25. Water from 24 to 25.
GRR	" 8 A. Kivi	"	Nov. 22, 1967	6 1/2	20	23	18	"	D	Grey clay and hardpan 3; broken limestone 15; grey limestone 31 1/2. Water at 31 1/2.
GRR	" 14 J. H. Bazley	"	June 23, 1966	6 1/2	3	22	6	"	D	Clay, hardpan and sand 19; grey limestone 31. Water at 22.
GRR	" 14 B. Eaton	G. Weaver	June 6, 1967	6 1/2	4	27	8	"	D	Grey clay and boulders 26; gravel 27; limestone 28. Water at 26.
GRR	" 14 E. Cormier	"	June 15, 1967	6 1/2	10	8	8	"	D	Grey clay and boulders 26; gravel 27; grey limestone 41. Water at 26 and 40.
GRR	" 14 H. Beckwith	G. Hart & Sons	Aug. 4, 1967	6 1/2	10	15	7	"	D	Brown topsoil 2; grey sandy clay 23; broken rock 25; limestone 40. Water at 33 to 40.
GRR	" 15 J. Rochio	Baldwin Well Drig	Nov. 1, 1965	6 1/2	20	44	20	"	D	Grey clay, hardpan and boulders 36; grey clay and hardpan 44; grey limestone 42 1/2. Water from 44 to 49 1/2.
GRR	" 15 W. Lush	"	Nov. 4, 1965	6 1/2	10	45	19	"	D	Grey clay and boulders 26; sandy hardpan and gravel 36; grey clay and hardpan 47 1/2; grey limestone 54 1/2. Water from 45 to 54 1/2.
GRR	" 15 G. Shepherd	"	July 26, 1966	6 1/2	5	40	13	"	D	Grey clay and hardpan 35; stone and medium gravel 37; grey limestone 42. Water from 37 to 42.
GRR	" 16 Cobocnuk	"	Jan. 25, 1965	6 1/2	10	65	13	"	F	At 38; grey hardpan 20; brown limestone 55; red freestone 28; gravelized granite 7 1/2; black granite 76. Water from 65 to 88 and from 71 to 76.
GRR	" 16 E. Cameron	G. Hart & Sons	Mar. 19, 1965	8	6	12	7	"	D	Gravel and 12; limestone rock 23. Water at 20.
GRR	" 16 Post Office	Ontario Well Digging Co.	Apr. 18, 1966	30	4		8	"	D	Blue clay 6; coarse gravel 9; blue clay 15. Water at 6.
GRR	" 16 Liquor Control Board of Ont.	Baldwin Well Drig	Jan. 25, 1967	6 1/2	5	110	8	"	C	Hard red granite 80; soft red granite 84; hard red granite 110; greenish granite 124; black granite 128. Water from 124 to 128.
GRR	" 17 E. Cameron	G. Weaver	Sep. 15, 1967	6 1/2	10	27	10	"	D	Dug well; limestone 51; red soft granite 71. Water at 70.
GRR	" 18 G. Powell	"	June 22, 1967	6 1/2	5	13	18	"	D	Brown clay 3; grey shale 8; grey limestone 43. Water at 38.
GRR	" 18 T. Craig	"	Aug. 8, 1967	6 1/2	3	19	18	"	D	Brown clay 3; grey shale 10; grey limestone 33. Water at 32.
GRR	" 20 W. Franklin	Baldwin Well Drig	June 23, 1967	6 1/2	2	40	22 1/2	"	D	Grey hardpan 18; grey limestone 42. Water from 25 to 30.
GRR	" 21 A. Mutter	G. Weaver	Aug. 4, 1966	6 1/2	1	59	12	"	D	Topsoil 1 1/2; broken limestone 6; limestone 59. Water at 32 and 59.

VICTORIA COUNTY - cont.

Bexley Twp. - cont. Gull River Range cont.	J. Henderson Baldwin Well	May 17, 1966 Oct. 16, 1966	6 6	36 5	10 25	8 8	Fresh "	S D	Clay and gravel 10; limestone 18. Water at 17. Grey clay and boulders 10; grey shale 16; grey limestone 33. Water from 30 to 33.
North Bay Range NBR lot 1 S. Lytle	Baldwin Well Drlg.	Sept. 13, 1965 Sept. 14, 1965	6 6	3 3	24 23	13 17	" "	D S	Dug well 12; sandy clay 20; rock 27. Water from 25 to 26. Sandy clay and boulders 20; shale 25; rock 27. Water from 25 to 26.
NBR " 3 E. Lewis	G. Weaver	Aug. 13, 1967	6	10	8	8	"	D	Brown clay 2; broken limestone 10; limestone 26. Water at 25.
NBR " 3 J. Bearc	"	Aug. 15, 1967	6	10	8	8	"	D	Brown clay 2; broken limestone 12; limestone 22. Water at 20.
NBR " 3 C. Heridine	"	Aug. 23, 1967	6	10	8	8	"	D	Brown clay 2; broken limestone 12; limestone 20. Water at 18.
NBR " 4 A. Griffin	"	May 5, 1965	6	10	16	10	"	D	Brown clay and hardpan 3; grey shale and clay 18; grey limestone 42. Water at 18.
NBR " 13 W. Chirpaugh	Baldwin Well Drlg.	July 30, 1965	6	10	25	15	Sulphur	D	Grey shale and clay seams 5; grey limestone 31. Water from 30 to 31.
NBR " 13 W. Lengdon	"	July 19, 1967	6	25	20	9	Fresh	D	Clay 2; broken limestone 4; grey limestone 27. Water from 25 to 27.
NBR " 16 W. Clouston	"	Jan. 23, 1965	6	5	34	22	"	D	Dug well 14; grey limestone 25; brown limestone 39. Water from 36 to 39.
NBR " 16 W. Bell	"	Feb. 9, 1965	6	3	35	25	"	D	Previously drilled 33; grey limestone 45; brown limestone 49. Water at 45.
NBR " 16 R. Bawlin	G. Weaver	Aug. 19, 1967	6	1	40	20	Sulphur	D	Brown clay 2; grey clay and boulders 14; grey limestone 40. Water at 30.
NBR " 17 J. Nixon	Baldwin Well Drlg.	Sept. 15, 1965	6	10	15	13	Fresh	D	Grey shale 8; brown limestone 26. Water from 25 to 26.
NBR " 19 Provincial Park	"	Jan. 28, 1965	6	3	59	26	Sulphur	P	Previously drilled 34; hard brown limestone 55; grey limestone 65. Water at 60.
NBR " 19 "	J. Henderson	Mar. 10, 1966	6	5	15	10	Fresh	P	Limestone 20. Water at 18.
NBR " 19 "	"	Mar. 11, 1966	6	7	15	7	"	P	Topsoil and shell rock 4; limestone 20. Water at 19.
NBR " 19 "	"	Mar. 14, 1966	6	15	4	3	"	P	Topsoil and shell rock 5; limestone 16. Water at 15.
NBR " 19 "	"	Mar. 15, 1966	6	4	22	10	"	P	Topsoil and shell rock 5; limestone 27. Water at 27.
NBR " 25 "	Baldwin Well Drlg.	Jan. 19, 1965	6	10	20	10	"	P	Brown clay and hardpan 15; shale and grey limestone 18; grey limestone 33. Water at 21.
NBR " 33 N. Wyton	"	Nov. 24, 1965	6	5	40	22	"	D	Grey clay and sand 18; white rock 38; brown hard rock 49. Water at 40.
NBR " 34 W. Pryer	"	July 7, 1966	6	3	48	15	"	D	Brown hardpan 15; grey hardpan 23; gravel and sand 37; grey sandy hardpan 52; grey limestone 72. Water at 23 and 47.
NBR " 36 H. Kenmare	"	Nov. 1, 1965	6	30	24	13	"	D	Brown clay and boulders 20; sandy clay 27; sandy clay and some gravel 33; sandy clay and boulders 46; grey limestone 65. Water from 64 to 65.
NBR " 36 W. Bartley	G. Weaver	July 15, 1967	6	2	55	18	"	D	Brown clay 3; grey clay and boulders 28; grey limestone 65. Water at 65.
North West Bay Range NWR lot 4 S. Carr	Baldwin Well Drlg.	Oct. 14, 1965	6	5	27	9	"	D	Grey clay and hardpan 9; grey and brown limestone 30. Water at 13 to 14 and at 25.
NWR " 12 A. Ennis	"	Sept. 14, 1966	6	15	48	10	"	D	Clay and hardpan 5; grey shale 7; light grey limestone 54; grey limestone 58. Water at 58.
NWR " 18 J. Northey	G. Hart & Sons	May 15, 1967	6	6	22	10	"	D	Overburden 7; white limestone 4. Water at 41.
Fortage Road North FNR lot E M. Weaver	"	May 31, 1965	6	6	22	10	"	D	Clay and stone 3; limestone 66. Dry hole.
NWR " 18 J. Northey	G. Weaver	Aug. 22, 1966	6	1	31	20	Fresh	D	Brown clay 1; grey clay and boulders 21; limestone 35. Water at 34.
West Bay Range WR lot 1 R. Fenwell	J. Henderson	June 16, 1965	6	2	32	4	Fresh	D	Sandy clay 7; limestone 33. Water at 19.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Quartz to which formations extend below the surface are given in feet)
VICTORIA COUNTY - cont. Bobesaycon, Village of	M. Young	G. Hart & Sons	Jan. 23, 1965	6 1/2	5	8	Fresh	D	Broken rock 5 1/2 limestone 26. Water at 22.
	G. Oliver	"	Feb. 2, 1965	5	106	20	"	D	Old drilled well 6 1/2; limestone 84; red granite 106. Water from 61 to 84.
	G. Hughes	"	Feb. 20, 1965	6 1/2	30	6	"	D	Clay and stone 17; limestone 26. Water at 21.
	G. Kirtle	"	Mar. 9, 1965	6 1/2	4	2	"	D	Stones and clay 9; limestone 25. Water at 16.
	T. Oakley	"	Apr. 2, 1965	6 1/2	4	26	"	D	Overburden 3; limestone 36. Water at 30.
	L. Partolis	"	Apr. 6, 1965	5	10	19	"	D	Drilled well 28; limestone 37. Water at 25.
	K. Read	J. Henderson	June 22, 1965	6 1/2	2	49	"	C	Topsoil 6; grey clay and large stones 21; grey limestone 52. Water from 48 to 52.
	J. Lambert	"	June 23, 1965	6 1/2	15	12	"	D	Topsoil 2; grey clay and stones 13; grey limestone 25. Water from 22 to 25.
	K. Kirtle	"	June 27, 1965	6 1/2	1	59	"	D	Topsoil 2; grey clay and stones 10; grey hard limestone 58. Water from 40 to 58.
	E. Spottiswood	"	Aug. 3, 1965	6 1/2	3	41	"	D	Topsoil 1; clay and gravel 6; stones and shale 20; grey limestone 45. Water from 32 to 45.
	P. Hill	G. Hart & Sons	Aug. 20, 1965	6 1/2	4	9	"	D	Shale 3; limestone 33. Water at 33.
	M. Wilson	"	Sep. 11, 1965	6 1/2	3	89	"	D	Shale 3; limestone 83; sandstone 89. Water at 89.
	E. Flynn	"	Sep. 17, 1965	6 1/2	2	50	"	D	Broken rock 3; limestone 50. Water at 40
	B. Grant	"	Nov. 17, 1965	6 1/2	5	5	"	D	Shale 6; limestone 20. Water at 10.
	J. Partalec	"	Nov. 3, 1965	6 1/2	15	42	"	P	Limestone 57. Water at 55.
	A. Galin	"	Oct. 2, 1965	6 1/2	2	23	"	D	Limestone 23. Water at 15.
	H. Hunt	"	Nov. 12, 1965	6 1/2	2	59	"	D	Overburden 4; limestone 41; red shale 7 1/2. Water at 50.
	A. Anning	"	Nov. 19, 1965	6 1/2	3	22 1/2	"	D	Fresh clay 4; limestone 22 1/2. Water at 14.
	H. Johnston	"	Nov. 24, 1965	6 1/2	3	19	"	D	Clay and boulders 18; limestone 3 1/2. Water at 22.
	D. Simpson	"	Jan. 10, 1966	6 1/2	6	20	"	D	Pit 6; clay and stone 24; limestone 37. Water at 25.
	H. Nicholls	"	Jan. 20, 1966	6 1/2	1	20	"	D	Shale 6; bedrock and limestone 29. Water at 19.
	H. Ward	"	Jan. 27, 1966	6 1/2	4	5	"	D	Shale 4; limestone 22. Water at 17.
	S. Nichols	"	Feb. 11, 1966	6 1/2	1	26	"	D	Overburden 3; limestone 30. Water at 21.
	R. Nichols	"	Mar. 22, 1966	6 1/2	1	27	"	D	Pit 2; limestone 27. Water at 18.
	C. Jones	"	Apr. 8, 1966	6 1/2	4	4	"	D	Pit 2; limestone 22. Water at 12.
	K. Santazo	"	Jul. 15, 1966	6 1/2	2	56	"	D	Limestone 70. Water at 50.
	W. Belbeck	"	Aug. 17, 1966	6 1/2	10	36	"	C	Limestone 36. Water at 26.
	S. Mathews	"	Jan. 25, 1967	6 1/2	6	3	"	P	Grey limestone 16. Water at 12.
	L. Mills	"	Apr. 27, 1967	6 1/2	3	6	"	P	Overburden 2; grey limestone 3 1/2. Water at 25.
	W. Inglis	"	May 1, 1967	6 1/2	3	80	"	D	Shale 2; limestone 90. Water at 85.
	W. McCarl	"	June 2, 1967	6 1/2	14	10	"	D	Clay 2; shale 8; limestone 32. Water at 18.
	L. Cummingham	"	June 26, 1967	6 1/2	15	5	"	D	Boulders and shale 5; grey limestone 15. Water at 12.
	Finney Lumber	J. Henderson	June 29, 1967	6	1	124	"	C	Sand 15; limestone with salt 104; oxidized iron 108; quartz 110; oxidized iron 115; quartz 120; quartz and granite shist 144; oxidized iron. Water at 39 and 78.
" "	C. Burns	G. Hart & Sons	July 6, 1967	6 1/2	11	18	"	D	Brown clay 1; gravel 21; brown clay 24; limestone 30. Water at 24.
	W. Thebadeau	"	Aug. 2, 1967	6 1/2	10	15	"	D	Clay and small stones 11; limestone 20. Water at 15.
	P. Robertson	J. Henderson	Aug. 8, 1967	6 1/2	2 1/2	14	"	D	Shale 17; limestone 54. Water from 20 to 54.
	G. Shipp	G. Hart & Sons	Aug. 9, 1967	6 1/2	4	3	"	D	Pit 1 and shale 2; limestone 14. Water at 14.
	Hopeby Invest-ments	J. Henderson	Aug. 15, 1967	6 1/2	20	16	"	D	Shale rock 10; limestone 69 1/2. Water from 68 to 69.
	J. Coyle	"	Aug. 21, 1967	6 1/2	20	10	"	D	Shale 6; limestone 36. Water from 35 to 36.
	E. Burns	G. Hart & Sons	July 14, 1967	6 1/2	10	11	"	D	Grey clay and stones 14; limestone 23. Water at 22.

VICTORIA COUNTY - cont.
Bobbygeon, Village of - cont.

Con I	lot 11	A. Mill	J. Henderson	Aug. 21, 1967	6 1/2	20	18	10	Fresh	D	Topsoil 2; yellow clay, gravel and shale 22; grey limestone 36. Water from 32 to 36.
Con I	"	E. Simons	"	Sep. 7, 1967	6 1/2	10	22	12	"	D	Topsoil 2; grey clay, some stones and shale 18; grey limestone 33. Water from 30 to 33.
Con I	"	E. Rawallik	G. Hart & Sons	Oct. 23, 1967	6 1/2	10	19	9	"	D	Brown clay 2; seamy rock 10; grey hard limestone 65. Water at 60.
Con I	"	Poulds Marina	"	Oct. 25, 1967	6 1/2	11	7	3	"	D	Limestone 21. Water at 18.
Con I	"	J. Prowse	J. Henderson	Nov. 2, 1967	6 1/2	15	40	6	"	D	Limestone 78. Water at 78.
Con I	"	H. Young	"	Nov. 23, 1967	6 1/2	5	20	10	"	D	Topsoil 2; gravel and clay 20; limestone 27. Water at 26.
Con I	"	A. Blomme	Baldwin Well Drlrs	July 27, 1966	6 1/2	7	46	10	Fresh	D	Clay and hardpan 11; grey shale 15; grey limestone 49. Water from 47 to 49.
Con I	"	D. McIntyre	"	July 30, 1966	6 1/2	7	48	2	"	D	Clay and hardpan 10 1/2; grey limestone 52. Water from 50 to 52.
Con I	"	C. Ball	"	Nov. 13, 1967	6 1/2	2 1/2	50	1	"	D	Brown harpan and boulders 16; white limestone 45; green limestone 60. Water from 35 to 38 and from 58 to 60.
Con I	"	C. Rapkoski	"	June 14, 1965	6 1/2	10	50	15	"	D	Brown clay 10; sandy hardpan 56; brown soft granite 64; black granite 69. Water from 66 to 69.
Con I	"	I. Christensen	"	Oct. 2, 1965	6 1/2	5	52	24	"	D	Brown clay 5; sandy clay and boulders 35; red rock 57. Water from 55 to 57.
Con I	"	G. Clark	"	Apr. 29, 1966	6 1/2	10	55	17 1/2	"	D	Grey clay and boulders 17; grey limestone 53; red freestone 67. Water from 64 to 67.
Con II	"	A. Elee	"	June 6, 1966	6 1/2	1 1/2	61	7	"	D	Clay and boulders 18; grey limestone 35; green rock 40; red rock 61. Water from 60 to 61.
Con II	"	C. Harper	"	May 28, 1966	6 1/2	20	15	5	"	D	Clay 11; green rock 30; red rock 42. Water at 40.
Con II	"	L. Roberts	"	June 12, 1967	6 1/2	10	40	12 1/2	"	D	Brown sand 13; grey limestone 30; green limestone 35; red limestone 49.
Con III	"	A. VanHeman	"	Jan. 10, 1966	6 1/2	4	30	3	Sulphur	D	Brown clay 10; grey clay 15; hard grey limestone 34. Water from 32 to 34.
Con III	"	N. Alexander	G. Hart & Sons	July 18, 1966	6 1/2	10	8	6	"	D	Dug 5; limestone 23. Water at 23.
Con III	"	R. Fox	Baldwin Well Drlrs	June 16, 1966	6 1/2	5	34	8	"	D	Clay and hardpan 5; sandy clay 10; boulders and clay 16; grey limestone 37. Water from 36 to 37.
Con III	"	"	"	June 9, 1967	6 1/2	5	55	20 1/2	Fresh	D	Brown clay 4; broken limestone 12; grey limestone 55; blue limestone 59. Water at 20 and 55.
Con III	"	"	"	Dec. 20, 1965	6 1/2	20	25	22	"	D	Sandy clay 16; grey shale 30; hard brown limestone 40; blue limestone 50; red limestone 76. Water from 25 to 30, and 70 to 76.
Con III	"	"	Baldwin Well Drlrs	June 9, 1965	6 1/2	3	62	20	"	D	Grey clay and boulders 32; broken limestone 45; grey limestone 60; red limestone 74. Water from 60 to 74.
Con III	"	"	"	Oct. 30, 1967	6 1/2	7	57	4	"	D	Brown sand 35; grey clay 40; sand and gravel 44; black granite 60. Water from 58 to 60.
Con IV	"	"	G. Hart & Sons	June 23, 1965	6 1/2	1	23	5	Sulphur	D	Dug well 6; limestone 23. Water at 18.
Con IV	"	"	Baldwin Well Drlrs	June 2, 1967	6 1/2	5	55	20	Fresh	D	Clay 78; grey limestone 45; red limestone 60. Water at 30 and from 55 to 60.
Con IV	"	"	"	May 30, 1967	6 1/2	1 1/2	70	25	"	D	Grey clay 7; broken limestone 9; grey limestone 30; red limestone 70; brown limestone 80. Water from 70 to 80.
Con IV	"	"	"	May 28, 1967	6 1/2	50	30	15	"	D	Grey clay 17; grey limestone 27 1/2. Water from 24 to 27.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOGS AND REMARKS* (Depths to which formations extend below the surface are given in feet)
VICTORIA COUNTY - cont.										
Garden Twp.-cont.										
Con IV lot 23	A.Pile	Baldwin Well Drlg.	Dec.1,1967	6 1/2	1	45	10	Fresh	D	Broken red granite 7;grey granite 50. Water from 45 to 50.
Con IV lot 23	J.Kettle	"	Dec.20,1967	5	4	20	4	"	D	Brown sandy clay 2;red granite 5;black granite 20;red granite 25. Water from 23 to 25.
Con VI	W.Nixon	"	Sep.1,1966	6 1/2	4	14	9	"	D	Pill 1;broken limestone 4;grey limestone in layers 14;grey limestone 58. Water from 12 to 14.
Con VII	Trent Canal System	"	July17,1966	6 1/2	3	46	19	"	D	Clay, stone and shale 11;grey limestone 50 1/2. Water at 46.
Con VIII	Dept. of Transport	"	Feb.24,1966	6 1/2	10	36	13	Sulphur	P	Broken limestone 4;blue and grey limestone 44;broken layer of limestone 45;blue and grey limestone 52. Water at 30 and 44.
Con IX	C.Holder	"	Sep.25,1965	6 1/2	3	26	16	Fresh	D,S	Dug well 15;clay 19;broken limestone 28. Water at 26.
Baiten Twp.										
Con III lot 28	H.Rumohr	Baldwin Well Drlg.	Nov.2,1966	6 1/2	5	22	3	Fresh	D	Brown clay 5;red granite 15;black granite 23. Water from 22 to 23.
Con III lot 29	J.Patterson	"	Sep.8,1967	6 1/2						Grey subsoil 2;blue and grey granite 50 1/2. Dry hole.
Con III lot 31	P.Sumston	"	May 29,1965	6 1/2	10	10	4	"	D	Brown clay 5;sandy hardpan 8;soft granite 10;hard red granite 18. Water from 16 to 18.
Disby Twp.										
Con I lot 22	L.Round	J.Henderson	Mar.20,1965	6 1/2	3	35	25	Fresh	D	Previously drilled 20;granite 165. Dry hole.
Con I lot 37	A.Adams	G.Hart & Sons	Aug.3,1967	6 1/2						Topsoil 1;freestone 26;sandstone 47. Water at 22 and 40.
Eldon Twp.										
Con I lot 4	P.Sweet	J.Henderson	Oct.7,1965	6 1/2	4	50	13	Fresh	D,S	Dug well 15;limestone 55. Water at 50.
Con II lot 5	Lorville Public School	Wilson's Well Drlg.	Oct.13,1965	3 1/2	6		9	"	P	Dark topsoil 1;yellow clay 7;blue clay 9;coarse gravel and boulders 16. Water at 9.
Con II lot 5	A.Newman	Baldwin Well Drlg.	Sep.12,1966	6 1/2	6	16	13	"	D	Grey clay and hardpan 18;gravel 20. Water from 18 to 20.
Con II lot 5	M.Cook	"	Oct.7,1966	6 1/2	8	24	10	"	D	Dug well 14;grey clay and hardpan 30;gravel 32 1/2. Water from 30 to 32 1/2.
Con II lot 5	C.Knett	"	Sep.29,1966	6 1/2	7	40	18	"	D	Dug well 17;grey clay and hardpan 50;gravel 52. Water from 40 to 52.
Con III lot 32	N.Digani	G.Hart & Sons	Sep.7,1966	6 1/2	3	10	10	Sulphur	D	Topsoil 2;limestone 35. Water at 35.
Con IV lot 14	K.Winther	"	Aug.4,1966	6 1/2	4	30	15	Fresh	D,S	Dug well 15;grey sand 25;brown sand 32;grey sand 33. Water from 23 to 28.
Con V lot 1	G.Kelsey	Faulkner Well Drlg.	Oct.19,1965	6 1/2	1	100	30	"	D,S	Topsoil 1;brown clay and stones 10;grey clay and hardpan 50;gravel, clay and sand 60;limestone 105. Water from 50 to 70.
Con VII lot 1	R.Myers	G.Hart & Sons	June13,1966	6 1/2	4	30	12	"	D	Brown clay and stone 12;shale 19;limestone 37. Water at 30.
Con XI lot 3	N.Buchan	Baldwin Well Drlg.	July1,1966	6 1/2	10	29	23	"	D	Clay, hardpan and boulders 25;grey shale and limestone 30; grey limestone 33. Water from 30 to 33.
Portage Road North lot 2	P. Smith	Baldwin Well Drlg.	Aug.16,1966	6 1/2	5	30	20	Sulphur Salt Gas	N	Sandy clay 10;clay 67;grey limestone 103. Water from 100 to 103.

VICTORIA COUNTY - cont.

Eldon Imp. - cont. Fortage Road North cont.									
PRN	lot 8	F. Large	Baldwin Well Drig	July 12, 1966	6 1/2	5	21	9	D
PRN	" 8	A. Menes	Wilson's Water Wells Ltd.	Aug. 11, 1967	34	3	17	17	D
PRN	" 8	A. Nicklaus	"	Aug. 11, 1967	34	3	17	17	D
PRN	" 19	L. Titus	Baldwin Well Drig	Mar. 26, 1967	6 1/2	3	25	12	D
PRN	" 22	J. Inman	"	Oct. 29, 1966	6 1/2	4	31	6	D
PRN	" 23	E. Smith	"	Nov. 10, 1966	6 1/2	10	15	5 1/2	D
PRN	" 26	C. Roundell	"	Aug. 8, 1967	6 1/2	30	9	4 1/2	D
PRN	lot 35	J. Kerr	G. Hart & Sons	Aug. 24, 1966	6 1/2				D
PRN	" 49	F. Clous	"	Apr. 18, 1965	6 1/2	5	18	5 1/2	D
PRN	" 52	C. Bond	G. Hart & Sons	Apr. 26, 1967	6 1/2				D
PRN	" 53	B. Brown	Baldwin Well Drig	July 9, 1966	6 1/2	15	40	22	D
PRN	" 55	J. Fraser	"	Sep. 9, 1965	6 1/2	4	35	5	D
PRN	" 55	G. Longheed	"	Aug. 17, 1965	6 1/2	20	40	24	D
PRN	" 56	N. Knapp	Faulkner Well Drig.	May 19, 1965	6 1/2	7	43	30	D
PRN	" 57	Kelly	Baldwin Well Drig	Sep. 7, 1965	6 1/2	10	36	26 1/2	D
PRN	" 57	A. Rutter	G. Weaver	Sep. 30, 1966	6 1/2	2	30	4	D
PRN	" 40	J. McLean	Baldwin Well Drig	Aug. 11, 1967	6 1/2	1	45	17	D
PRS	" 43	W. Grant	"	Sep. 29, 1965	6 1/2	7	30	18	D
PRS	" 43	T. Burgoyne	"	July 10, 1967	6 1/2	7	15	Flows	D
PRS	" 43	E. Keith	"	Aug. 22, 1967	6 1/2	20	30	16	D
PRS	" 44	C. Everson	"	Feb. 9, 1967	6 1/2	10	34	36	D
PRS	" 54	J. Hanna	"	July 5, 1967	6 1/2	3	26	10	D
PRS	" 55	D. Smith	"	Aug. 15, 1966	6 1/2	15	30	10	D
PRS	" 56	E. George	"	Aug. 17, 1966	6 1/2	3	22	13	D
PRS	" 57	K. Jackson	"	May 7, 1965	6 1/2	2	17	11	D
PRS	" 62	J. Kingdon	J. Henderson	June 15, 1965	6 1/2	4	40	18	D
PRS	" 63	A. Erix	Baldwin Well Drig	July 4, 1967	6 1/2	10	20	Flows	D

Sand 15; fine sand 25. Water at 15 to 25.
Sandy topsoil 1; sandy clay 18; medium sand 21; fine sand 26. Water at 18.
Sandy topsoil 1; sandy clay 18; medium sand 22; fine sand 25. Water at 22.
Brown clay 20; sandy clay 30; grey clay 45. Water from 20 to 30.
Dug well 10; clay 12; grey limestone 34. Water at 33.
Clay 4; grey limestone 30. Water at 29.
Clay and broken limestone 6; grey limestone 23. Water from 21 to 23.
Clay and stones 9; grey limestone 50. Dry hole. Abandoned.
Brown clay 4; grey shale 10; grey limestone 21. Water at 20 and 21.
Clay and boulders 86; limestone 108. Dry hole.
Grey clay 15; sandy clay and hardpan 30; black sandy clay 40; brown medi. a sand 45. Water from 40 to 45.
Sandy hardpan and stone 39; coarse sand and clay content 42; grey limestone 42 1/2. Water at 40.
Grey clay and hardpan 25; sandy hardpan 32; gravel and hardpan 46; grey limestone 55. Water from 53 to 55.
Topsoil 2; grey clay and stones 35; grey clay 53; grey clay and gravel 54. Water from 53 to 54.
Stony hardpan 10; brown clay 20; blue clay 35; sandy clay and hardpan 43; grey limestone 51; gravel peck from 43 to 51. Water from 45 to 51.
Grey clay 28; fine sand 30; coarse sand 32. Water at 28.
Clay and stone 25; sandy clay and hardpan 30; clay and hardpan 38; dark grey limestone 60. Water at 45.
Dug well 18; sandy clay 34; grey shale 36 1/2. Water at 35.
Clay 13; broken limestone 18; limestone. Water at 18.
Brown sand 20; grey hardpan 39; broken limestone 41. Water from 39 to 41.
Dug well 32; brown sand 43; medium gravel 46. Water from 43 to 46.
Brown hardpan 2; broken grey limestone 6; grey limestone 29 1/2. Water from 26 to 28.
Gravelly hardpan and boulders 15; clay and hardpan 30; sandy hardpan 29; gravel and shale 41 1/2; grey limestone. Water at 41.
Dug well 9; clay 25; broken limestone and gravel 27. Water at 25 and 27.
Topsoil 2; brown hardpan 5; grey shale 7; grey limestone 18; brown limestone 20. Water at 18 and 20.
Sandy clay and boulders 27; fine stone 45. Water from 27 to 33.
Brown hardpan 8; grey shale 11; grey limestone 32. Water at 12.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
VICTORIA COUNTY - cont.										
Early Twp.										
Con I	lot 6 W. Miller	W. Sanderson	July 5, 1965	6 1/2	20	50	20	Fresh	D	Topsoil 2; clay and stones 18; clay and layers of sand 90; sand 93; sand and gravel 95. Water at 95.
Con I	" 9 D. Hayes	"	Feb. 6, 1965	6 1/2	8	160		"	D, S	Topsoil 2; clay and stones 5; clay and layers of sand 64; clay with gravel 148; blue clay 168; sandy gravel 168. Water at 168.
Con I	" 22 W. MacDonald	Faulkner Well Drig.	June 7, 1966	6 1/2	8	35	30	"	D	Topsoil 2; brown clay and stones 15; coarse sandy gravel and stones 38; coarse brown sand 1; brown sandy clay and stones 46 coarse sandy gravel 47. Water from 46 to 47.
Con II	" 18 L.O.L. # 41	W. Sanderson	July 14, 1966	6 1/2	7	65	40	"	F	Topsoil 2; clay and boulders 74; gravel 76. Water at 76.
Con II	" 21 E. Ramsay	S. Stockdale	Dec. 3, 1966	6 1/2	7	83	78	"	D	Brown clay and stones 20; grey clay, stones and some gravel 35; grey 40; sandy gravel and some clay 110; sand and fine gravel 118. Water from 110 to 118.
Con II	" 22 J. Brown	"	Dec. 17, 1965	6 1/2	10	30	27	"	D, S	Old dug well 29; fine sandy gravel and stones 38; coarse sand, gravel and stones 42. Water from 36 to 42.
Con II	" 23 E. MacDonald	W. Sanderson	July 17, 1965	6 1/2	30	70	30	"	D	Topsoil 2; clay and stones 90; sandy gravel 98. Water at 98.
Con III	" 7 A. Kepstine	W. Ward	July 11, 1965	30	1			"	D	Brown at 5; 58; gravel 6; brown clay 10; soft blue sandy clay 35.
Con III	" 7 D. Blakely	J. Henderson	Jan. 3, 1966	6 1/2	3			"	D	Topsoil 3; clay 62; gravel 66.
Con III	" 7 D. Blakely	"	May 30, 1966	6 1/2	30	10	1	"	D	Topsoil 2; grey clay 48; sand and gravel 51. Water from 50 to 60.
Con III	" 8 J. Gray	P. Buck	Nov. 28, 1965	6 1/2	10	30	20	"	D, S	Clay and boulders 50; clay and gravel 94; sand and gravel 95.
Con III	" 18 J. McCarrel	"	Mar. 16, 1965	6 1/2	8	120	41	"	D, S	Dug well 40; clay and boulders 135; coarse gravel 140. Water at 135.
Con III	" 20 E. Sherk	Faulkner Well Drig.	July 20, 1967	6 1/2	10	9	4	"	D	Topsoil 1; brown sand 9; brown sandy gravel 20; brown sandy clay and gravel 26; sand and gravel 27. Water at 27.
Con IV	" 1 R. Reads	W. Sanderson	Jan. 15, 1967	6 1/2	20	28	16	"	D, S	Previously drilled 35; grey limestone 49. Water at 49.
Con IV	" 4 R. Northey	J. Henderson	Nov. 23, 1966	6 1/2	7	18	6	"	D	Topsoil 2; grey clay and stones 18; layers of shale and gravel 26. Water from 24 to 26.
Con IV	" 8 W. Krawczyk	P. Buck	July 27, 1965	6 1/2	8	20	6	"	D	Brown clay 4; blue clay 40; white clay and gravel 44; sand and gravel 45. Water at 45.
Con IV	" 8 R. Robidout	J. Henderson	Sep. 9, 1966	6 1/2	4	38	6	"	D	Topsoil 2; yellow clay and stones 12; grey clay 22; grey clay, shale and gravel 46. Water from 44 to 46.
Con IV	" 19 R. MacFarlane	"	Sep. 26, 1967	6 1/2	20	60	6	"	D	Topsoil 2; yellow clay and sand 20; grey clay and some stones and shale 45; grey limestone 74. Water from 72 to 74.
Con IV	" 23 G. Elliott	Faulkner Well Drig. Co.	Nov. 30, 1965	6 1/2	2	58	5	"	D	Topsoil 1; brown clay and stones 30; hardpan, grey clay and stones 50; sand, clay and gravel 60; limestone 61. Water from 60 to 61.
Con IV	" 23 D. Burgomaster	"	Aug. 25, 1967	6 1/2	10	58	18	"	D	Topsoil 1; brown clay and rock 18; grey clay and rock 54; sandy clay 64; clay and rocks 68; sand and gravel 73. Water at 70.
Con V	" 8 G. Treacy	J. Henderson	Nov. 22, 1966	6 1/2	3	53	21	"	D	Topsoil 2; yellow clay and sand 18; grey clay and stones 44; shale and grey limestone 59.
Con V	" 9 S. Gerzinger	C. DuFrene	June 5, 1966	6	5			"	D	Sand and grey limestone 59.
Con V	" 15 Kelly's Fuel and Transfer Co. Ltd.	Faulkner Well Drig. Co. Ltd.	Dec. 15, 1966	6 1/2	40	46	22	"	D	Sand 48; quicksand 70; gravel 73. Water at 70.
Con V	" 21 H. Jackson	"	June 24, 1966	6 1/2	6	65	30	"	D	Old well 5; brown clay and stones 18; blue clay and stones 56; sand and gravel 58. Water at 58.

VICTORIA COUNTY - cont.
Emily Twp. - cont.

Con V	lot 22	J. Pegue	Faulkner Well Driz.	Feb. 3, 1967	6 1/2	6	22	6	Fresh	D	Topsoil 1; clay and rocks 27; limestone 32. Water at 30.
Con V	" 22	Peterborough Lumber Co. Ltd.	"	June 7, 1967	6 1/2	2	15		"	D	Topsoil 1; white clay and boulders 18; blue clay and boulders 26; sand and gravel 31. Water from 26 to 31.
Con V	" 22	"	"	June 8, 1967	6 1/2	20	25	8	"	D	Topsoil 1; white clay and boulders 18; blue clay and boulders 30; gravel 32. Water from 30 to 32.
Con V	" 22	Rev. Father Murphy	W. Sanderson	Aug. 11, 1967	6 1/2	2	49	8	"	D	Topsoil 2; brown clay and stones 15; blue clay 29; grey lime-stone 49. Water from 29 to 48.
Con VI	" 1	N. Mann	J. Henderson	May 4, 1966	6 1/2	10	20	8	"	D, S	Clay and gravel and stones 45; gravel 51.
Con VI	" 6	W. O'Neill	W. Sanderson	Apr. 20, 1965	6 1/2	20	29		"	D, S	Previously dug well 64; gravel 67. Water at 67.
Con VI	" 6	Emily Twp. Garage	"	Apr. 28, 1966	6 1/2	20	40	20	"	C	Topsoil 2; sandy gravel 22; fine sand and layers of clay 52; gravel 55. Water at 55.
Con VI	" 10	D. MacClaren	J. Henderson	May 20, 1965	6 1/2	36	30	15	"	D	Topsoil 2; yellow clay and sand and stones 22; grey clay and gravel 60. Water from 58 to 60.
Con VI	" 11	B. Reppell	"	June 24, 1965	6 1/2	5	60	15	"	D	Topsoil 2; blue clay 67; limestone 69. Water at 69.
Con VI	" 11	N. Murton	"	July 5, 1965	6 1/2	15	40	30	"	D	Dug well 10; blue clay 65; limestone 71. Water at 71.
Con VI	" 11	P. Bauer	W. Sanderson	Aug. 14, 1965	6 1/2	10	60	23	"	D	Old dug well 24; clay and stones 72; gravel 74. Water at 74.
Con VI	" 11	J. Filling	J. Henderson	Feb. 14, 1966	6 1/2	10	48	20	"	D	Topsoil 3; clay, gravel and stones 59; gravel 62. Water at 59.
Con VI	" 11	S. Jones	"	May 25, 1966	6 1/2	5	55	15	"	D	Topsoil 3; gravel and stones 58; gravel 60. Water at 60.
Con VI	" 11	R. Morrow	"	June 16, 1966	6 1/2	10	34	15	"	D	Topsoil 3; gravel stones and clay 42; gravel 44. Water at 44.
Con VI	" 11	G. Mepstead	"	June 17, 1966	6 1/2	10	34	20	"	D	Topsoil 3; clay, stones and dry gravel 43; gravel 45. Water at 45.
Con VI	" 11	G. Ruth	W. Sanderson	June 18, 1966	6 1/2	4	20	8	"	D	Topsoil 2; clay and stones 23; sandy gravel 26. Water at 26.
Con VI	" 11	H. Hepworth	J. Henderson	Nov. 22, 1966	6 1/2	12	24	14	"	D	Topsoil 2; yellow clay and sand 14; grey clay and stones 24; sand and gravel 30. Water from 28 to 30.
Con VI	" 11	N. Algiers	"	May 5, 1967	6 1/2	12	60	21	"	D	Topsoil 2; yellow sand, clay and stones 53; grey clay and stone 76; shale and layers of gravel 80. Water from 79 to 80.
Con VI	" 11	B. Wood	"	Apr. 23, 1967	6 1/2	18	34	24	"	D	Topsoil 2; yellow clay and stones 12; yellow sand and stones 52; grey hard clay and gravel 61. Water from 59 to 61.
Con VI	" 11	G. Law	"	June 15, 1966	6 1/2	10	50	30	"	D	Topsoil 2; gravel, stones and clay 60; gravel 63. Water at 63.
Con VI	" 11	R. Mitchell	"	June 25, 1966	6 1/2	10	35	20	"	D	Topsoil 2; grey clay and stones 45; sand and gravel 48. Water from 46 to 48.
Con VI	" 11	C. Stead	"	Sep. 13, 1966	6 1/2	9	40	21	"	D	Topsoil 2; yellow clay and stones 14; grey clay and stones 47; grey clay, sand and gravel 66. Water from 62 to 66.
Con VI	" 11	T. Presley	"	Sep. 14, 1966	6 1/2	7	35	18	"	D	Topsoil 2; yellow clay and stones 15; grey clay and stones 34; shale, coarse sand and gravel 45. Water from 43 to 45.
Con VI	" 11	S. Hamalainen	Faulkner Well Co. Drig.	Sep. 20, 1967	6 1/2	3	30	13	"	D	Topsoil 1; brown clay 10; grey clay and stones 28; gravel and sand 31. Water from 29 to 31.
Con VI	" 11	G. Anderson	"	Sep. 21, 1967	6 1/2	3	35	15	"	D	Topsoil 1; brown clay and stones 20; grey clay and stones 38; gravel and sand 41. Water from 39 to 41.
Con VI	" 16	D. Burgomaster	J. Henderson	Sep. 15, 1967	6 1/2	12	120	90	"	D, S	Topsoil 2; yellow clay and stones 20; grey clay and stones 118; coarse sand and gravel 127.
Con VI	" 18	G. Strain	H. Elvidge	July 16, 1965	6 1/2	6	60	20	"	D, S	Sandy loam 4; clay and boulders 26; stony clay 58; gravel 72. Water from 58 to 72.
Con VI	" 21	O. Franks	W. Sanderson	Nov. 4, 1966	6 1/2	10	25	15	"	D, S	Dug well 22; clay and stones 35; grey limestone 42. Water at 42.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
VICTORIA COUNTY - cont.										
Emaly Twp. - cont.										
Con VI	lot 21 R.Bennet.	W.Sanderson	Feb.23,1967	6½	5	50	20	Fresh	D,S	Dug well 40;clay and stones 50;gray limestone 60. Water from 50 to 60.
Con VI	" 22 A.Darling	"	July 4,1966	6½	10	40	30	"	D,S	Dug well 43;clay and stones 55;gravel and rock 56. Water at 56.
Con VII	" 10 B.Laidley	J.Henderson	Dec.27,1967	6½	15	30	20	"	D	Topsoil 2;clay and stones 40;coarse sand 58;limestone 60. Water at 60.
Con VII	" 12 A.Strassbarger	"	July 5,1965	6½	5	15	0	"	D	Topsoil 2;coarse gravel 15;limestone 19. Water at 19.
Con VII	" 12 J.Morgan	P.Buck	July 17,1965	6½	5	42	31	"	D	Clay and gravel 56;rock 57. Water at 57.
Con VII	" 12 R.Willert	J.Henderson	Oct. 2,1965	6½	2	30		"	D	Topsoil 2;yellow clay and stones 14;gray clay and shale 22; gray limestone 33. Water from 30 to 33.
Con VII	" 12 J.Kitchie	"	Sep.15,1966	6½	18	8		"	D	Topsoil and black muck 8;hard gravel and shale 16. Water from 14 to 16.
Con VII	" 12 N.Truchan	W.Sanderson	June 8,1965	6½	20	25	30	"	D	Topsoil 2;gravel and clay layers 30;gravel and sand 44; coarse gravel 46. Water at 46.
Con VII	" 13 J.Anderson	J.Henderson	July 7,1965	6½	5	10		"	D	Topsoil 2;black muck 12;coarse gravel 19. Water at 19.
Con VII	" 13 R.Renaud	"	Aug.22,1967	6½	12	10	8	"	D	Topsoil 2;yellow clay and sand 16;gray clay and gravel 23. Water from 22 to 23.
Con VII	" 13 S.Nolan	"	Aug.22,1967	6½	9	12	10	"	D	Pit 5;yellow clay and sand 16;coarse sand and gravel 22. Water from 20 to 22.
Con VII	" 13 J.Muir	"	Aug.21,1967	6½	18	15	3	"	D	Topsoil 2;yellow clay and sand 18;coarse sand and shale 32. Water from 30 to 32.
Con VII	" 13 E.Randle	"	July 12,1967	6½	20	15	1	"	D	Topsoil 3;gray clay and sand 28;gravel 30. Water at 30.
Con VII	" 13 M.Kons	"	July 13,1967	6½	20	7	1	"	D	Topsoil 3;clay 18;washed gravel 22. Water at 20.
Con VII	" 17 J.Stefanski	"	Mar. 8,1966	6	10	25	3	"	D	Topsoil 1;sand and gravel 22;stones 28;limestone 30. Water at 30.
Con VIII	" 15 C.O'Neill	Faulkner Well Drdg.	Nov. 9,1966	22	8	19	19	"	D	Old well 19;clay and stones 25;soft shale and rock 33. Water at 25.
Con VIII	" 18 G.Gregory	J.Henderson	July 6,1965	6½	3	15	4	"	D	Topsoil 2;coarse gravel 23. Water at 23.
Con VIII	" 18 E.Storey	W.Sanderson	June 1,1966	6½	10	18	4	"	D	Topsoil 2;clay and stones 23;gravel 24. Water at 24.
Con VIII	" 18 T.Etherington	J.Henderson	Aug.26,1967	6½	10	10	3	"	D	Topsoil 2;gray clay and some stones 12;yellow clay and sand 22;coarse sand and gravel 26. Water from 25 to 26.
Con VIII	" 18 B.Fields	"	July 18,1967	6½	5	18	1	"	D	Topsoil 2;clay and sand 21;limestone 25. Water at 23.
Con VIII	" 20 Homewood Const.	W.Sanderson	Apr.15,1965	6½	7	12	9	"	D	Topsoil 2;clay and stones 9;sandy gravel 19. Water at 19.
Con IX	" 4 F.McGuire	"	Nov. 9,1967	6½	5	25	18	"	D	Topsoil 2;sandy gravel 32;coarse gravel 33. Water at 33.
Con IX	" 6 C.Downey	"	July 15,1967	6½	7	45	22	"	D	Topsoil 2;brown clay and stones 18;blue clay and gravel layer 45;gray limestone 51. Water from 45 to 51.
Con IX	" 12 M.Garvey	"	July 5,1965	6½	8	40	20	"	D	Dug well 37;coarse gravel 69. Water at 69.
Con IX	" 20 H.Edenhouser	"	June 19,1967	6½	5	10	6	"	D	Topsoil 2;clay and stones 10;gravel 17. Water at 17.
Con IX	" 20 V.Peperkorn	"	May 23,1967	6½	20	20	11	"	D	Topsoil 2;clay and stones 18;blue clay and stones 30;gray limestone 51. Water at 51.
Con IX	" 20 J.Dearborne	"	May 10,1967	6½	7	15	8	"	D	Topsoil 2;clay and boulders 18;blue clay and gravel 26; gravel 27. Water at 27.
Con IX	" 20 T.McMullen	"	May 20,1967	6½	10	12	6	"	D	Topsoil 2;brown clay and stones 18;blue clay and stones 25; gravel 26. Water at 26.
Con IX	" 20 Homewood Const	"	June 15,1965	6½	6	13	8	"	D	Sand 17;gravel 19. Water at 19.
Con IX	lot 20 B. Hurcom	W. Sanderson	July 28,1966	6½	10	15	8	Fresh	D,S	Topsoil 2;clay and stones 18;gravel 20. Water at 20.
Con IX	" 23 H. Millen	"	Mar. 10,1965	10	5	36	14	"	D,S	Topsoil 2;clay and stones 19;gray limestone 42. Water at 42.
Con IX	" 26 B. Black	"	July 29,1966	6½	7	12	6	"	D	Topsoil 2;clay and stones 17;gravel 19. Water at 19.
Con IX	" 27 D. Scott	"	July 30,1966	6½	5	12	8	"	D	Topsoil 2;clay and stones 14;gravel 16. Water at 16.

VICTORIA COUNTY - cont.
Emily Twp. - cont.

Con X	" 7	G. Carroll	W. Sanderson	June 26, 1966	6 1/2	7	50	40	Fresh	D	Topsoil 2; clay and stones 50; grey limestone 58. Water at 58.
Con X	" 7	E. Gossallin	"	July 10, 1967	6 1/2	10	45	29	"	D	Topsoil 2; brown clay and stones 22; gravel and clay layers 50; grey limestone 55. Water at 55.
Con X	" 19	D. Jarvis	J. Henderson	July 26, 1966	6 1/2	5	29	15	"	D	Topsoil 5; clay and stones 30; limestone 35. Water at 34.
Con XI	" 16	R. Wray	G. Hart & Sons	Feb. 16, 1966	6 1/2	5	27	11	Sulphur	D	Dug well 7; clay and stones 27. Water at 18.
Con XI	" 19	S. Sullivan	"	July 29, 1965	6 1/2	5	15	20	Fresh	D	Dug well 16; gravel and boulders 25. Water at 25.
Con XI	" 20	E. Perdue	W. Sanderson	Nov. 18, 1966	6 1/2	2	85	20	"	D	Topsoil 2; clay and stones 24; grey limestone 90. Water at 45 and 85.
Con XII	" 21	D. Giffin	G. Hart & Sons	July 3, 1965	6 1/2	1	40	5	"	D	Boulders and clay 40. Water at 40.
Con XII	" 21	A. Telkachoff	"	July 9, 1965	6 1/2	5	19	8	"	D	Grey clay and boulders 46. Water at 46.
Con XII	" 6	R. Roadhouse	"	Oct. 22, 1966	6 1/2	5	27	18	Gas	D, S	Dug well 8; grey limestone 19. Water at 14.
Con XII	" 7	"	J. Henderson	Sep. 14, 1967	6 1/2	15	27	18	Fresh	D	Dug well 1; grey limestone 34. Water from 30 to 34.
Con XII	" 9	R. Casselman	T. Kehoe	Sep. 22, 1967	30	25	5	5	"	D	Topsoil 1; coarse sand 20. Water at 5.
Con XII	" 12	W. Burback	J. Henderson	July 26, 1967	6 1/2	3 1/2	50	8	"	D	Topsoil 2; clay and stone 12; limestone 56. Water at 54.
Con XIV	" 3	C. Koolhof	G. Hart & Sons	Oct. 17, 1966	6 1/2	2	35	14	"	D, S	Grey clay and small stones 28; grey limestone 40. Water at 35
Con XIV	" 4	O. Zealand	J. Henderson	Oct. 16, 1965	6 1/2	18	14	11	"	D, S	Dug well 15; grey clay and shale 21; grey limestone 27. Water at 25.
Con XIV	" 16	H. Noble	Baldwin Well Drlg	Aug. 23, 1965	10 1/2	1 1/2	20	6	Sulphur	D	Well pit 4; blue and grey limestone 26.
Con XIV	" 23	P. O'Neill	G. Hart & Sons	Jan. 18, 1967	8	20	22	4	Fresh	D, S	Gravel and stones 35; sand 48; gravel 49. Water at 49.
Penelon Twp.											
Con I	lot 2	P. Bailey	J. Henderson	Sep. 30, 1965	6 1/2	5	18	6	Fresh	D	Topsoil 2; grey clay and stones 14; grey clay, shale and gravel 22. Water from 20 to 22.
Con I	" 5	L. Tamlin	Baldwin Well Drlg	Aug. 28, 1967	6 1/2				"		Brown hardpan 5; grey limestone 45. Dry hole.
Con I	" 5	H. Waldon	W. Sanderson	Aug. 20, 1967	6 1/2	10	70	24	Fresh	D	Dug well 29; grey limestone 112. Dry hole.
Con I	" 9	"	"	Aug. 27, 1966	6 1/2				"		Topsoil 2; clay and stones 47; sandy gravel 49; limestone 82.
Con II	" 1	P. Woolacott	J. Henderson	Aug. 13, 1965	6 1/2	10	30	22	"	D, S	Water at 49 and 80.
Con II	" 2	C. Parson	"	Aug. 27, 1965	6 1/2	15	20	12	"	D, S	Topsoil 2; blue clay 35; blue clay and stone 55; coarse gravel 58. Water at 58.
Con II	" 11	C. Maunder	W. Sanderson	Aug. 30, 1966	6 1/2	15	60	30	"	D, S	Topsoil 2; blue clay 30; sand and gravel 35; limestone 37. Water from 35 to 37.
Con II	" 20	G. Webster	"	Nov. 16, 1967	6 1/2	3	30	8	"	D, S	Dug well 30; sand 76. Water at 76.
Con II	" 32	M. McKay	Baldwin Well Drlg	July 1, 1967	6 1/2	10	35	5	Sulphur	D	Topsoil 2; clay and stones 12; grey limestone 30. Water from 12 to 30.
Con III	" 30	P. Zochodne	G. Hart & Sons	May 20, 1965	6 1/2	1	30	4	"	D	Clay topsoil 2; grey limestone 38; white limestone 44. Water from 30 to 43.
Con IV	" 2	G. Der*	"	July 19, 1967	6 1/2				"		Brown clay 7; grey limestone 30. Water at 15.
Con IV	" 2	"	J. Henderson	July 20, 1967	6 1/2	9	2		Fresh	N	Topsoil 2; grey clay 24; limestone 42. Water at 42.
Con IV	" 3	Boye*aving Ltd.	G. Hart & Sons	Apr. 20, 1967	6 1/2	3	38	4	"	C	Topsoil 2; gravel 10. Water at 10.
Con IV	" 3	G. Welch	"	July 18, 1967	6 1/2	30	18	4	"	D	Large gravel 8; clay and stone 16; gravel 18; grey limestone 38. Water at 18.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)											
ICTORIA COUNTY - cont.											
Fenelon Twp. - cont.											
Con IV	lot 16	A. Moynes	J. Henderson	Sep. 22, 1966	6½	2½	38	8	Fresh	D	Topsoil 2; yellow clay and sand and shale 11; grey limestone 41. Water from 30 to 41.
Con IV	"	K. Mayer	G. Hart & Sons	May 11, 1966	6½	4	15	3	"	D	Brown clay 8; grey sandy clay 21; limestone 23. Water at 23.
Con IV	"	M. Lee	"	Apr. 12, 1966	6½	3	40	2	Sulphur	D	Topsoil 2; hardpan 24; blue clay 26; grey limestone 40. Water at 30.
Con IV	"	"	"	Nov. 8, 1966	6½	10	2	15	Fresh	D	Brown clay 5; grey limestone 15. Water at 15.
Con IV	"	C. Williams	"	June 7, 1967	6½	3	8	18	"	D	Clay and stone 20; gravel 22; limestone 30. Water at 22.
Con IV	"	J. Thrush	"	June 4, 1965	6½	8	3	2	"	D	Topsoil 1; limestone 15. Water at 15.
Con IV	"	J. McDonald	"	July 12, 1967	6½	1½	10	6	"	D	Clay and stone 6; limestone 25. Water at 12.
Con V	lot 1	H. Fillmore	G. Hart & Sons	Sep. 28, 1966	6½	3	20	11	Fresh	D	Brown clay 2; brown limestone 22; grey limestone 23. Water at 22.
Con V	"	S. Bates	"	Aug. 16, 1966	6½	20	16	15	"	D	Topsoil 3; grey clay and stones 28; gravel 30. Water at 30.
Con V	"	O. Moore	J. Henderson	Aug. 17, 1966	6½	1	44	10	"	D	Topsoil and clay 51; limestone 45. Water at 40.
Con V	"	U. Chapman	G. Hart & Sons	Sep. 22, 1965	6½	2	53	30	"	D	Dug well 10; limestone 53. Water at 30.
Con V	"	C. Campbell	"	Oct. 7, 1967	6½	4	14	3	"	D	Clay and small stones 14; grey limestone 21. Water at 18.
Con VI	"	J. Kessler	J. Henderson	Apr. 26, 1965	6½						Loam 2; clay 50; limestone 85. Dry hole.
Con VI	"	"	"	May 19, 1965	6½	1	64	20	"	D	Sandy loam 10; clay 53; limestone 65. Water at 60.
Con VI	"	B. Heredia	"	June 2, 1965	6½	2	20	15	"	D	Stony clay 14; limestone 23. Water at 20.
Con VI	"	J. Spencer	"	June 3, 1965	6½	7	25	18	"	D	Shale 24; limestone 40. Water at 38.
Con VI	lot 1	H. Nicolay	J. Henderson	June 22, 1966	6½	2	20	6	Fresh	D	Topsoil 2; grey clay 15; limestone 24. Water from 20 to 24.
Con VI	"	J. Taylor	"	Apr. 17, 1967	6½	8	25	14	"	D	Topsoil 2; yellow clay and stones 12; grey clay and shale 21; grey limestone 32. Water from 30 to 32.
Con VI	"	A. Sakamoto	"	Apr. 18, 1967	6½	12	16	13	"	D	Topsoil 2; yellow clay and shale 10; grey limestone 25. Water from 23 to 25.
Con VI	"	J. Patterson	"	June 23, 1967	6½	10	20	1	"	D	Topsoil 2; clay 8; limestone 26. Water at 26.
Con VI	"	J. McDonald	"	May 28, 1965	6½	8	7	3	"	D	Sandy loam 7; stony clay 18; gravel 20. Water at 20.
Con VI	"	C. MacInnis	"	May 31, 1965	6½	1½	20	4	"	D	Stony clay 12; limestone 22. Water at 20.
Con VI	"	K. Naylor	"	May 17, 1966	6½	10	40	20	"	D	Clay, stones and gravel 45; limestone 55. Water at 50.
Con VI	"	D. Bartlett	G. Hart & Sons	Sep. 1, 1967	6½	1	40	6	"	D	Brown clay and stone 6; limestone 48. Water at 40.
Con VI	"	Fenelon Twp. School	"	Aug. 13, 1966	6½	30	32	19	"	F	Brown topsoil 2; grey clay and stones 28; shale 31; grey limestone 41. Water at 30.
Con VI	"	D. Dewell	"	Aug. 5, 1965	6½	3	14	10	"	D, S	Dug well 10; clay and small stones 24; red sand. Water at 24.
Con VII	"	K. Woods	J. Henderson	May 28, 1965	6½	2	50	8	"	D	Topsoil 2; yellow clay, stones and shale 12; grey limestone 52. Water at 19.
Con VII	"	A. Jubb	G. Hart & Sons	Aug. 14, 1965	6½	10	5	1	"	D	Sand 72; limestone 81. Water at 80.
Con VII	"	P. Simpson	"	Dec. 5, 1967	6½	10	6½	4½	"	D	Brown topsoil 6; grey clay and small stones 16; gravel 24½. Water at 24.
Con VII	"	"	"	Sep. 1, 1967	6½	½	41	14	"	D	Dug well 14; limestone 41. Water at 15.
Con VII	"	A. Russell	J. Henderson	Feb. 23, 1966	6½	3	61	19	"	D	Gravel 14; limestone 66. Water at 65.
Con VII	"	E. Irwin	"	Nov. 14, 1967	6½	5	25	7	"	D	Topsoil 2; grey clay and shale 6; grey limestone 32. Water from 30 to 32.
Con VII	"	J. Meikle	"	"	"	"	"	"	"	"	"
Con VIII	"	"	"	May 21, 1965	6½	2½	39	8	"	D	Gravelly clay 39; limestone 42. Water from 40 to 42.
Con VIII	"	R. Briggs	"	May 27, 1965	6½	2	45	8	"	D	Stony clay 34; limestone 47. Water at 45.
Con VIII	"	L. Hall	G. Hart & Sons	July 1, 1965	6½	8	8	2	"	D	Clay 7; limestone 18½. Water at 12.
Con VIII	"	J. Long	"	July 1, 1965	6½	5	128	10	"	D	Clay and stone 30; shale 40; limestone 128. Water at 40.
Con VIII	"	"	"	July 2, 1965	6½	7	88	4	"	D	Clay and stone 29; limestone 88. Water at 32.
Con VIII	"	A. Hatfield	"	May 12, 1965	6½	30	20	5	"	D	Gravelly clay 9; limestone 50. Water at 50.
Con VIII	"	M. Naeth	"	May 25, 1965	6½	15	6	4	"	D	Sandy loam 2; clay 15; sand 17. Water at 17.
Con VIII	"	G. Goulet	G. Hart & Sons	Aug. 28, 1966	6½	7	30	16	"	D	Brown clay 6; grey clay 13; grey limestone 56. Water at 56.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOGS AND REMARKS* (Depths to which formations extend below the surface are given in feet)
VICTORIA COUNTY - cont.										
Penelon Twp. - cont. Con X Con Y Con X Con XI Con XI Con XI Con XI Con XI	Con X	G.Hart & Sons	July 22, 1966	6 1/2	1	50	30	Fresh	D	Sand 18; grey clay and stone 32; limestone 50. Water at 32.
	Con X	"	July 27, 1966	6 1/2	4	40	9	Sulphur	D	Dug well 10; blue clay and stones 40; grey limestone 60. Water at 42 and 46.
	Con X	"	May 22, 1965	6 1/2	5	2	2	Fresh	D	Sandy gravel 20. Water at 20.
	Con XI	G.Hart & Sons	Sep. 10, 1965	6 1/2	2	46	25	"	D	Grey clay and boulders 32; limestone 40. Deepened from 16 1/2.
	Con XI	J. Henderson	Feb. 5, 1966	6 1/2	30	10	1 1/2	"	D	Topsoil 2; sand 18; gravel 22. Water at 22.
	Con XI	E. Beberington	June 2, 1965	6 1/2	10	21	21	"	D	Clay and stone 20; sand and gravel 38; limestone 43. Water at 35.
Penelon Falls, Village of	Con XI	"	July 24, 1965	6 1/2	3	15	15	"	D	Clay and stone 30; limestone 36. Water at 30.
	Con XI	"	Nov. 18, 1966	5	3	23	23	"	D	Grey clay and big boulders 41; fine gravel 42. Water at 42.
	Con XI	"	Apr. 26, 1967	6 1/2	6	31	30	"	D	Clay and small stones 20 1/2; grey limestone 38. Water at 36.
	Con XI	"	May 14, 1965	6 1/2	2	13	3	Fresh	D	Clay 1; limestone 34. Water at 34.
	Con XI	"	June 18, 1965	6 1/2	3	20	10	Sulphur	D	Shale 10; limestone 65. Water at 60.
	Con XI	"	July 24, 1965	6 1/2	50	62	9	Fresh	D	Shale 3; limestone 35 1/2. Water at 23.
Larton Twp.	Con IV	Baldwin Well Drig.	Aug. 1, 1967	6 1/2	30	20	12	Fresh	D	Shale and broken rock 6; grey limestone 112; broken granite 124. Water at 69 and 115.
	Con XI	"	Apr. 1, 1966	6 1/2	15	12	4	"	D	Topsoil 3; gravel 10; grey limestone 80. Water at 38 and at 80.
	Con XI	"	June 21, 1966	10	1	14	10	Fresh	D	Shale 6; grey limestone 21. Water at 12.
	Con XI	"	July 6, 1967	6 1/2	1	14	10	Fresh	D	Limestone 35. Dry hole.
	Con XI	"	July 3, 1965	6 1/2	1 1/2	93	13	"	C	Pill 4; grey limestone 25; white limestone 29. Water at 14.
	Con XI	"	Mar. 1, 1965	6 1/2	30	7	5 1/2	"	D	Clay 1; grey limestone 20; red freestone 41. Water from 35 to 41.
Lindsay, Town of	Con XI	"	May 15, 1965	6 1/2	15	15	1 1/2	"	D	Light grey granite 40; red granite 45; white granite 90; grey granite 95. Water at 85.
	Con XI	"	June 20, 1965	6 1/2	10	25	14 1/2	"	D	Subsoil 2; broken granite 8; multi-colored granite 59. Water at 12 and from 50 to 59.
	Con XI	"	Apr. 7, 1965	6 1/2	2	60	30	Fresh	D	Brown clay 6; broken crystallized granite 14; crystallized granite 35. Water from 32 to 35.
	Con XI	"	Apr. 8, 1965	6 1/2	40	18	12	"	C	Brown sand 32; fine brown sand 27; medium brown sand 31. Water from 27 to 31.
	Con XI	"	June 10, 1965	6 1/2	40	18	12	"	C	Topsoil 2; clay 55; limestone 78. Dry hole.
	Con XI	"	June 10, 1965	6 1/2	40	18	12	"	C	Topsoil 2; sandy clay 40; sand 60; sandy gravel 62; limestone 66. Water at 66.

VICTORIA COUNTY - cont
Lindsay, Town of

Canada Crayon Co. Ltd.	Faulkner Well Drigs. Ltd.		June 21, 1965	6 1/2	10	40	12	Fresh	In	Topsoil 1; brown clay and stones 18; grey clay and stones 35; grey clay and gravel 40; grey limestone and bedrock 80; brown limestone 106. Water from 36 to 40.
"	"		June 24, 1965	10 1/2	60	60	12	"	In	Topsoil 1; brown clay 11; grey clay 25; grey clay and gravel 27; grey limestone and bedrock 105. Water from 25 to 30 and from 85 to 90.
J. Henderson	J. Henderson		Aug. 30, 1965	6 1/2	40	12	6	"	C	Topsoil 1; clay and gravel 18; limestone 20. Water from 18 to 19.
Soft Spray Car Wash	"		Apr. 29, 1966	6 1/2	15	20	10	"	C	Clay, gravel and stones 32; gravel 36. Water at 32.
D. Sleep	"		May 10, 1966	6 1/2	10	20	8	"	D	Gravel, clay and stones 30; gravel 34. Water at 30.
W. Brown	Faulkner Well Drigs. Ltd.		June 8, 1966	6 1/2	15	56	15	"	D	Topsoil 1; brown clay and boulders 35; grey clay and boulders 65; coarse gravel and sand 72. Water from 65 to 72.
I. Pollard	J. Henderson		Aug. 19, 1966	6 1/2	3	30	10	"	D	Dug well 11; limestone 36. Water at 35.
P. Warmerdam	W. Sanderson		Sep. 12, 1966	6 1/2	10	22	15	"	D	Topsoil 2; brown clay and boulders 28; shale 30; grey limestone 32. Water at 32.
D. Lindsay	J. Henderson		Sep. 13, 1966	6 1/2	20	33	30	"	D	Topsoil 3; stones, clay and gravel 52; gravel 53. Water at 53.
P. Warmerdam	W. Sanderson		Sep. 15, 1966	6 1/2	8	25	14	"	D	Topsoil 2; clay and stones 30; grey limestone 33. Water at 33.
Found Bealter	J. Henderson		Nov. 5, 1966	6 1/2	10	30	19	"	D	Dug well 14; gravel and clay 30; limestone 46. Water at 46.
S. Melville	"		June 23, 1967	6 1/2	4	70	15	"	D	Topsoil 2; clay and gravel 51; limestone 70. Water at 70.
C. McKeivin	"		Dec. 20, 1967	6 1/2	4	38	20	"	D	Topsoil 2; yellow clay and stones 14; grey clay some stones and shale 43. Water from 40 to 43.
W. Ward	W. Ward		Aug. 17, 1966	30	5	5	9	Fresh	D	Topsoil 1; gravel and clay 10; coarse gravel 12 1/2. Water at 12 1/2.
P. Taylor	"		Aug. 7, 1965	30	3	3	19	"	D	Topsoil 1; brown clay 25; sandy blue clay 35. Water at 25.
Buckman & Son	"		Dec. 14, 1966	30	1	1	6	"	D	Topsoil 1; brown clay 6; gravel 17; brown clay 19; gravel 20; blue clay 35. Water at 19.
J. Buckman	J. Henderson		June 30, 1966	6 1/2	10	15	6	"	D	Topsoil 3; grey clay 40; sand and gravel 45. Water at 40 and 45.
D. Newman	"		Apr. 25, 1966	30	1	1	7	"	D	Topsoil 1; brown clay 10; sandy blue clay 15. Water at 12.
S. Cawling	J. Henderson		Sep. 29, 1965	6 1/2	10	30	45	"	D, S	Topsoil 2; yellow clay and stones 14; grey clay and stones 71; coarse sand and gravel 75. Water from 70 to 75.
E. Harper	"		Dec. 19, 1965	6 1/2	18	58	39	"	D	Dug well 20; blue clay and stones 42; hard clay, gravel and stones 118; gravel and shale 127. Water from 124 to 127.
I. Lamb	"		May 18, 1965	30	3	3	8	"	P	Topsoil 2; soft brown clay and stones 19. Water at 13.
H. Snow	W. Ward		Nov. 3, 1965	6 1/2	30	30	14	"	D	Topsoil 2; sand, clay and gravel 33; gravel 36. Water at 36.
V. Kilu	J. Henderson		June 2, 1967	6 1/2	3	3	6	"	D	Flue sand 50; gravel 51; fine sand 83. Water from 6 to 83.
K. Richards	"		June 4, 1967	6 1/2	18	65	35	"	D	Unable to clear, casing pulled.
T. Bregdin	"		June 9, 1965	6 1/2	18	65	35	"	D	Topsoil 2; yellow clay and stones 27; grey clay 80; fine sand and clay 105; grey hard clay 170; hard gravel and shale 181. Water from 180 to 181.
J. Fitzpatrick	"		Apr. 23, 1966	6 1/2	10	40	12	"	D	Dug well 12; grey clay 55; gravel 61. Water at 61.
R. Ruffo	J. Henderson		May 2, 1966	6 1/2	10	40	15	"	D	Topsoil 2; clay and stones 40; gravel 64. Water at 64.
J. Right	"		May 3, 1966	6 1/2	10	30	15	"	D	Topsoil 2; stones and gravel 38. Water at 38.
Ball Point Seve. Co. Inc.	"		May 9, 1966	6 1/2	10	90	25	"	D	Topsoil 2; grey clay 100; sand and gravel 110. Water at 110.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C - RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST C.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
VICTORIA COUNTY - cont.										
Mariposa Twp. - cont.										
Con C	W. McLeod	J. Henderson	July 27, 1966	6 1/2	18	65	12	Fresh	D	Dug well 12; grey clay and stones 40; sand and gravel 72. Water from 70 to 72.
Con C	R. Murray	"	Aug. 4, 1966	6 1/2	20	60	1 1/2	"	D	Topsoil 2; grey clay and sand and gravel 108. Water from 106 to 108.
Con C	Vocation	W. Sanderson	June 2, 1965	6 1/2	15	90	40	"	D	Topsoil 2; clay and stones 35; blue clay and sand 137; gravel 140. Water at 140.
Con C	Properties Ltd.	J. Henderson	May 25, 1967	6 1/2	20	40	2	"	D	Topsoil 3; blue clay 120; gravel 125. Water at 124.
Con C	R. Stanley	"	Nov. 10, 1967	6 1/2	5	45	15	"	D	Topsoil 1; gravel and boulders 15; brown sand and gravel 70; coarse gravel 73. Water at 70.
Con C	B. Wemy	"	May 9, 1966	6 1/2	5	65	15	"	D	Topsoil 2; stones and clay 65; gravel 68. Water at 68.
Con D	J. Elliot	"	Sep. 21, 1967	6 1/2	20	50	30	"	D	Topsoil 2; blue clay, gravel and stones 148; gravel 150. Water at 150.
Con I	W. Harrington	"	Nov. 10, 1967	6 1/2	18	65	Flows	"	D	Topsoil 2; yellow clay 14; grey clay 90; sand and gravel 103. Water at 103.
Con I	R. White	"	Oct. 17, 1967	6 1/2	27	45	15	"	D	Topsoil 2; yellow clay and stones 14; grey clay and stones 88; coarse sand and gravel 94. Water from 90 to 94.
Con I	R. Peles	"	May 17, 1965	6 1/2	12	100	27	"	D	Topsoil 2; yellow clay 14; grey clay, sand and stones 36; grey clay and sand 110; shale 120. Water from 114 to 120.
Con II	C. Hollett	"	Mar. 13, 1965	6 1/2	27	65	27	"	D, S	Dug well 27; blue clay, stones, sand and gravel 138. Water from 136 to 138.
Con II	R. Marquis	Faulkner Well Drlg.	July 29, 1965	6 1/2	6	65	30	"	D, S	Topsoil 1; gravel, sand and stones 40; grey sandy clay 50; brown coarse sand 68. Water from 63 to 68.
Con II	L. Serick	J. Henderson	May 13, 1966	6 1/2	40	70	20	"	D, S	Topsoil 2; clay 70; sand 112; limestone 115. Water at 115.
Con II	W. Sharpe	"	Dec. 7, 1965	6 1/2	4	55	16	"	D, S	Dug well 19; sand 34; clay and boulders 51; gravel 59. Water from 58 to 59.
Con III	G. Imrie	W. Ward	Oct. 6, 1965	30	6		26	"	D	Topsoil 1; gravel 4; brown clay and stones 29; gravel 32 1/2. Water at 29 1/2.
Con III	L. Lerocque	J. Henderson	July 3, 1967	6 1/2	7	50	40	"	D	Topsoil 2; clay and stone 59; gravel 62. Water at 59.
Con IV	A. Webster	"	Oct. 3, 1966	6 1/2	10	60	50	"	D, S	Dug well 22; clay and stones 66; gravel 71. Water at 71.
Con IV	D. Ewing	"	July 26, 1967	6 1/2	5	8	1	"	D	Topsoil 2; gravel 14; gravel 16. Water at 15.
Con IV	G. McGregor	"	Oct. 20, 1966	6 1/2	27	40	31	"	D	Dug well 33; grey clay and stones 71; sand and gravel 73. Water from 71 to 73.
Con IV	G. Stone	"	Nov. 23, 1966	6 1/2	3	28	14	"	D	Topsoil 2; gravel, stones and clay 14; limestone 32. Water at 31.
Con IV	W. Stokes	"	Aug. 8, 1967	6 1/2	1 1/2	47	12	"	D	Topsoil 3; clay and stones 22; limestone 51. Water at 40.
Con IV	Little Britain United Church	Faulkner Well Drlg.	Jan. 27, 1967	6 1/2	7	6	5	"	D	Topsoil 1; brown clay and stones 10; grey shale and gravel 11; grey limestone 20. Water at 11.
Con IV	F. Thomson	"	Sep. 22, 1967	6 1/2	7	19	8	"	D	Topsoil 1; brown clay 7; shale and limestone 21. Water from 16 to 22.
Con IV	M. Griegs	"	Jan. 31, 1967	6 1/2	2 1/2	25	11	"	D	Topsoil 1; brown clay 12; brown sandy gravel 25; grey limestone 30. Water at 25.
Con V	L. Morrison	J. Henderson	Mar. 16, 1967	6 1/2		71	19	"	D, S	Previously drilled 58; clay, sand and gravel 90; shale and gravel layers 98. Water from 94 to 98.
Con V	K. Bartley	"	Nov. 2, 1965	6 1/2	7	60	12	"	D	Topsoil 1; sandy clay 35; blue clay 49; clay and gravel 67; sand 69. Water from 67 to 69.
Con V	G. Holliday	W. Ward	Aug. 9, 1965	30	2		20	"	D, S	Topsoil 1; coarse sand and brown clay 19; coarse sand 27; gravel 31. Water at 27.
Con V	S. Black	J. Henderson	Aug. 22, 1966	6 1/2	18	60	20	"	D	Previously drilled 58; grey clay, sand and gravel 80. Water from 78 to 80.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Digits to which formations extend below the surface are given in feet)
VICTORIA COUNTY - cont. Mariposa Twp.- cont.										
Con IX lot 1	Dr.-O. Weal	J. Henderson	Oct. 17, 1965	6 1/2	20	65	45	Fresh	D	Dug well 34; sandy clay 76; clay and boulders 80; blue clay 112; sand 116. Water at 116.
Con IX "	M. Ferguson	"	Oct. 23, 1965	6 1/2	20	60	37	"	Ø	Topsoil 1; brown clay 40; stony clay 70; clay and gravel 95; sand 99. Water from 95 to 99.
Con IX "	A. Short	Faulkner Well Drlg.	Jan. 15, 1967	6 1/2	4 1/2	97	57	"	D	Topsoil 1; brown clay and rocks 20; gravel 42; clay and gravel 96; coarse gravel 97; clay 105. Water from 96 to 97.
Con IX "	A. Graham	J. Henderson	May 29, 1965	6 1/2	36	10	8	"	D	Topsoil 2; yellow clay and shale 12; grey limestone 22. Water from 20 to 22.
Con IX "	"	"	Aug. 17, 1965	6 1/2	8	35	10	"	D	Drilled hole 22; limestone 50. Water from 45 to 50.
Con IX "	H. Puce	"	Feb. 28, 1965	6 1/2	15	20	12	"	D	Dug well 10; limestone 37. Water from 34 to 37.
Con IX "	Oakwood	"	Aug. 28, 1965	6 1/2	5	54	44	"	P	Dug well 20; previously drilled 45; limestone 60. Water at 50.
Con IX "	L. Rogers	"	Aug. 25, 1966	6 1/2	2 1/2	42	16	"	D	Brown clay 5; limestone 27; grey limestone 63. Dry hole.
Con IX "	L. Wylie	"	Oct. 13, 1966	6 1/2	2	102	40	"	D	Topsoil 2; yellow clay 4; shale 6; grey limestone 46. Water from 34 to 36.
Con IX "	F. Harding	R. Bowday	Mar. 11, 1967	6	10	20	20	"	D	Topsoil and stone 38; limestone 102. Water from 38 to 102.
Con IX "	F. Mokorwie	J. Henderson	Oct. 27, 1967	6 1/2	7	19	10	"	D	Dug well 5; yellow clay and boulders 11; limestone 40. Water at 37.
Con IX "	"	"	Dec. 1, 1965	6 1/2	10	25	9	"	D	Brown clay 27; limestone 30. Water at 28.
Con IX "	M. Cleland	"	Nov. 28, 1967	6 1/2	40	14	9	"	D, S	Topsoil 2; clay and gravel 10; limestone 39. Water at 35.
Con IX "	C. Rutt	"	May 10, 1965	6 1/2	14	32	20	"	D, S	Topsoil 2; clay and stones 8; shale and grey limestone 31. Water from 28 to 31.
Con IX "	C. Fowler	"	Oct. 8, 1966	6 1/2	14	32	20	"	D, S	Topsoil 2; yellow clay 11; shale 14; grey limestone 48. Dry hole.
Con IX "	"	"	Oct. 11, 1966	6 1/2	10	90	65	"	D	Topsoil 2; yellow clay 7; shale 10; grey limestone 45. Water from 34 to 45.
Con IX "	"	"	Nov. 16, 1965	6 1/2	10	40	15	"	D, S	Topsoil 2; clay 60; sand 120; gravel 130. Water at 130.
Con X "	R. Scrivers	G. Hart & Sons	Oct. 7, 1965	6 1/2	10	40	15	"	D, S	Brown clay and stone 14; grey limestone 58. Water at 49.
Con X "	E. Neumeier	J. Henderson	Aug. 30, 1966	6 1/2	1 1/2	76	24	"	D	Topsoil 2; yellow clay and shale 6; grey limestone 78. Water from 65 to 78.
Con X "	C. Buckley	"	June 30, 1965	6 1/2	5	32	24	"	D	Topsoil 2; grey clay and stones 37; grey limestone 41. Water from 37 to 41.
Con XI "	G. Sproule	Faulkner Well Drlg.	Dec. 2, 1965	6 1/2	8	12	4	"	D, S	Dug well 4; sand 26; limestone 35. Water from 30 to 35.
Con XI "	W. Jenkins	Baldwin Well	Nov. 24, 1967	6 1/2	20	15	10	"	D	Gravel and clay 16; soft limestone 19; grey limestone 25. Water at 24.
Con XII "	T. Dancy	Drlg.	Dec. 16, 1966	6 1/2	5	50	30	"	D, S	Clay and boulders 30; limestone 60. Water at 40.
Con XII "	G. Currie	G. Hart & Sons	Sep. 10, 1966	6 1/2	3	19	10	"	D	Dug well 10; brown clay and stone 15; limestone 29. Water at 29.
Con XII "	R. Edmonds	"	July 21, 1966	6 1/2	10	35	30	"	D	Gravel and clay 52; gravel 54. Water at 54.
Con XIII "	B. Tamlin	J. Henderson	Sep. 11, 1965	6 1/2	10	8	8	"	D	Dug well 15; gravel and sand 33. Water from 28 to 32.
Con XIV "	E. Dobbs	Baldwin Well Drlg.	Oct. 14, 1967	10	1 1/2	70	27	"	D	Dug well 28 1/2; grey limestone 7 1/2. Water from 70 to 74.
Con XIV "	I. Licklaer	"	Sep. 28, 1966	6 1/2	18	16	14	"	D	Topsoil 2; yellow clay and stones 12; grey clay and shale 14; grey limestone 60. Dry hole.
Con XIV "	G. Owens	J. Henderson	Aug. 8, 1967	6 1/2	15	22	16	"	D, S	Topsoil 2; yellow clay and stones 12; grey clay stones and gravel 26. Water from 25 to 26.
Con XIV lot 17	H. Tutton	J. Henderson	Aug. 25, 1965	6 1/2	15	22	16	"	D, S	Topsoil 2; clay and sand 28; gravel 31. Water from 30 to 31.
Con XIV "	J. Starr	"								

VICTORIA COUNTY - cont.

[illegible]

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST S.P.M.	PUMPING FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depicts to which formations extended below the surface are given in feet)
VICTORIA COUNTY - cont.										
Ops Twp. - cont.										
Con I lot 1	R. Rogers	J. Henderson	Apr. 6, 1965	6 1/2	8	17	5	Fresh	D	Topsoil 2;sand, clay and stones and gravel 30. Water at 30.
Con I " 1	G. Jones	W. Sanderson	Mar. 20, 1967	6 1/2	3	52	4	"	D	Topsoil 2;clay and stones 57;gravel 58. Water at 58.
Con I " 14	P. Kirley	J. Henderson	Feb. 15, 1966	6 1/2	10	20	4	"	D	Topsoil 2;gravel 61;lime stone 23. Water at 23.
Con I " 20	L. Manion	Faulkner Well Drig.	Aug. 12, 1966	6 1/2	2	44	20	"	D	Topsoil 1;brown clay and stones 8;lime stone 45. Water from 25 to 45.
Con I " 21	H. Lees	J. Henderson	Aug. 16, 1965	6 1/2				"		Drilled 75;lime stone 95. Dry hole.
Con I " 21	E. Easinga	"	Nov. 17, 1966	6 1/2	1	50	6	"	D	Topsoil 1;clay 71;lime stone 50. Water at 7.
Con I " 22	H. Lees	"	May 31, 1965	6 1/2	1	72	14	"	D	Topsoil 1;grey clay and shale 12;grey lime stone 75. Water from 60 to 75.
Con I " 22	A. Markham	G. Hart & Sons	Sep. 16, 1965	6 1/2	3	6	8	"	D	Small boulders and clay 12;lime stone 40. Dry hole.
Con I " 22	G. Hart & Sons	"	Sep. 16, 1965	6 1/2	30	30	8	"	D	Clay and boulders 12;lime stone 16. Water at 14.
Con I " 22	N. Nugent	W. Sanderson	Jan. 24, 1966	6 1/2	30	30	8	"	D	Topsoil 1;brown clay and stones 26;grey lime stone 44. Water at 44.
Con I " 22	M. Courtney	"	June 3, 1966	6 1/2	10	20	20	"	D	Topsoil 1;clay and stones 22;grey lime stone 46. Water at 46.
Con I " 22	K. Penley	J. Henderson	Aug. 18, 1966	6 1/2	1 1/2	75	26	"	D	Topsoil 1;grey clay and stones 22;grey lime stone 77. Water from 54 to 77.
Con I " 22	B. Woodbridge	"	May 18, 1967	6 1/2	15	40	20	"	D	Topsoil 1;grey clay 10;lime stone 60. Water at 60.
Con I " 22	E. Garland	"	Oct. 24, 1967	6 1/2	1	60	15	"	D	Topsoil 1;blue clay 16;lime stone 60. Water at 40.
Con I " 25	H. Ottens	G. Hart & Sons	Apr. 20, 1966	6 1/2	4	100	14	"	D	Deepened old drilled well, lime stone 100. Water at 26.
Con I " 25	A. Cassment	"	Apr. 25, 1966	6 1/2	6	60	16	"	D	Dug well 8;clay and stone 16;lime stone 60. Water at 16.
Con II " 5	F. Neward	J. Henderson	Feb. 21, 1966	6 1/2	6	11	8	"	D	Topsoil 1;hard gravelly clay 15;coarse gravel 17. Water at 15.
Con II " 5	T. Stewart	"	July 25, 1966	6 1/2	27	10	4	"	D	Topsoil and grey clay 12;sand and gravel 40. Water from 38 to 40.
Con II " 16	F. Cayley	"	May 14, 1967	6 1/2	15	20	10	"	D	Topsoil 2;blue clay 22;lime stone 30. Water from 28 to 30.
Con II " 16	"	"	Nov. 30, 1967	6 1/2	4	17	10	"	D	Topsoil 1;gravel 21;gravel 23. Water at 23.
Con II " 23	J. Chambers	"	June 27, 1966	6 1/2	5	10	10	"	D	Topsoil 1;grey clay, stones and shale 16;grey lime stone 42. Water at 41.
Con II " 25	B. Jewell	"	Apr. 21, 1966	6 1/2	20	20	19	"	D	Gravel and clay 23;lime stone 50. Water at 30.
Con III " 18	J. Roche	"	Feb. 9, 1965	6 1/2	9	10	7	"	D, S	Dug well 14;grey clay and yellow sand 23;dark gravel 25. Water from 23 to 25.
Con III " 23	L. Found	"	May 19, 1967	6 1/2	8	26	4	"	D	Topsoil 2;yellow clay and stones 10;grey clay and shale 14; grey lime stone 34. Water from 25 to 34.
Con III " 27	E. Ramblin	"	Aug. 17, 1967	6 1/2	4	26	20	"	D	Dug well 12;grey clay and shale 16;grey lime stone 36. Water from 34 to 36.
Con III " 28	S. Moor	"	Aug. 19, 1965	6 1/2	12	15	20	"	D, S	Topsoil 2;gravel and clay 16;lime stone 30. Water from 29 to 30.
Con III " 6	H. McKay	"	Jan. 4, 1966	6 1/2	4	100	26	"	D, S	Dug well 24;lime stone 108. Water at 108.
Con IV " 10	E. Bagley	"	Oct. 5, 1965	6 1/2	4	16	5	"	D	Topsoil 2;yellow clay and stones 15;grey clay and gravel 21. Water from 20 to 21.
Con IV " 11	H. Lamb	G. Hart & Sons	Aug. 2, 1966	6 1/2	10	70	22	"	D, S	Brown clay and stone 12;lime stone 100. Dry hole.
Con IV " 15	C. Maloney	J. Henderson	Apr. 10, 1965	6 1/2				"		Loam 2;clay 120;sand 127;clay 129;sand 131. Water from 130 to 131.
Con IV " 16	H. Richards	"	June 14, 1967	6 1/2	3	22	15	"	D	Topsoil 2;clay and stones 24;lime stone 27. Water at 25.
Con IV " 16	"	"	Nov. 15, 1967	6 1/2	10	25	12	"	S	Topsoil 2;boulders 15;gravel 30;lime stone 40. Water at 35.
Con IV " 17	L. Manion	Faulkner Well Drig.	June 3, 1966	6 1/2				"		Topsoil 1;brown clay and stones 10;lime stone and shale 12; grey lime stone 150. Dry hole.

VICTORIA COUNTY - cont.											
Ops Con	Rep. IV	- cont. lot	25	G. Hart & Sons	61	9	10 1/2	5	Fresh	D	Brown clay and stone 16; limestone 71. Dry hole.
Con IV	R. Chase	10	Nov. 5, 1965		61	9	10 1/2	5	Fresh	D	Well pit 5; limestone 17; water at 15.
Con IV	K. Fairfax	26	May 21, 1966		61	10	11	12	"	D	Green clay and small stone 13; grey limestone 24. Water at 16.
Con IV	D. Johnson	22	May 28, 1966		61	12	22	10	"	D	Topsoll 2; yellow clay and some stones 16; grey clay and stones 37; hard grey clay and shale 42. Water from 40 to 42.
Con V	P. McDowell	3	Aug. 15, 1967	J. Henderson	61	12	22	10	"	D	Dug well 2; grey clay and gravel 32; grey limestone 36. Water from 30 to 36.
Con V	Dr. R. Watson	5	July 19, 1966	"	61	1	15	8	"	D, S	Topsoll 2; yellow clay and stones 16; sand and grey clay 32; hard brown rock 70. Water from 50 to 70.
Con V	E. Teefy	"	Nov. 15, 1966	"	61	1	68	18	"	D	Gravel and clay 14; limestone 60. Water at 60.
Con V	J. Brazier	9	Mar. 7, 1966	"	61	2	55	20	"	D	Topsoll 15; limestone 28. Water from 26 to 28.
Con V	"	3	July 18, 1966	"	61	36	13	13	"	D	Grey limestone 135 from 88. Dry hole.
Con V	"	3	July 19, 1966	"	61				"	D	Topsoll 2; grey clay, stones and shale 16; grey limestone 62. Dry hole.
Con V	"	3	July 18, 1966	"	61				"	D	Previously drilled 28; grey limestone 96. Water from 85 to 96.
Con V	"	9	Sep. 2, 1966	"	61	1 1/2	93	11	"	D	Topsoll 2; hard gravelly clay 20; coarse gravel 22. Water at 21.
Con V	G. Fleming	14	Feb. 1, 1966	"	61	6	15	4	"	D	Grey clay 17; grey clay and gravel 19; coarse gravel 21. Water at 17.
Con V	H. Atwood	14	June 8, 1966	G. Weaver	61	4	12	9	"	D	Topsoll 3; clay and gravel 25; gravel 28. Water at 26.
Con V	D. Wagstaff	14	Nov. 22, 1966	J. Henderson	61	4	22	12	"	D	Clay and boulders 30; stony clay 110; sand 115. Water from 110 to 115.
Con V	G. Murphy	15	Nov. 18, 1965	"	61	15	60	39	"	D	Fit 1; blue clay 90; coarse black sand 92. Water at 90.
Con V	V. Raffan	15	Aug. 16, 1966	G. Weaver	61	5	36	30	"	D	Grey clay 14; coarse gravel 18. Water at 14.
Con V	H. Atwood	"	June 15, 1966	"	61	4	10	7	"	D	Clay 19; gravel 23. Water at 21.
Con V	C. Dupresne	"	June 10, 1966	"	61	5	10	2	"	D	Clay 15; gravel 17. Water at 16.
Con V	J. Steele	15	June 12, 1966	"	61	5	10	2	"	D	Grey limestone 25. Water from 22 to 25.
Con V	H. Dew	15	Nov. 30, 1965	"	61	6	40	0	"	D	Sandy clay 30; stony clay 53; sand 54. Water from 53 to 54.
Con V	M. Anderson	15	Nov. 25, 1965	"	61	15	64	40	"	D	Clay and boulders 30; stony clay 118; sand 121. Water at 118.
Con V	Cemetery	16	Sep. 1, 1965	"	61	4 1/2	23	10	"	D	Brown clay 15; clay and boulders 23; limestone 27. Water from 25 to 27.
Con V	C. Wylie	lot 17	Oct. 20, 1965	J. Henderson	61	5	18	13	Fresh	D	Topsoll 2; yellow clay and stones 8; grey clay and shale 14; grey limestone 25. Water from 22 to 25.
Con V	A. Lever	28	Mar. 28, 1966	"	61	1 1/2	86	40	"	D	Topsoll 3; limestone 30. Water at 60.
Con VI	J. Redmond	15	May 2, 1967	"	61	21	16	10	"	D	Fit 5; yellow clay and stones 15; shale 20; grey limestone 27. Water from 25 to 27.
Con VI	G. Boyd	16	Dec. 12, 1966	"	61	30	18	9	"	D	Dug well 16; grey clay and stones 25; shale and grey limestone 32. Water from 30 to 32.
Con VI	H. LaRiviere	17	Aug. 10, 1967	"	61	36	16	9	"	D	Topsoll 2; yellow clay 12; grey clay, small stones and gravel 31. Water from 29 to 31.
Con VI	L. Baldo	29	June 4, 1966	G. Hart & Sons	61	4	9	6	"	D	Brown clay 2; limestone 18 1/2. Water at 10.
Con VI	J. Balke	29	June 7, 1966	"	61	4	12	10	"	D	Brown clay 2; limestone 22. Water at 12.
Con VI	W. Broadhurst	29	Aug. 25, 1966	"	61	1 1/2	18	18	"	D	Brown clay 5; grey shale 20. Water at 10.
Con VI	E. Freda	29	June 4, 1966	J. Henderson	61	1	63	12	"	D	Topsoll 2; grey clay and shale 5; grey limestone 65. Water from 50 to 65.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depth to which formations extend below the surface are given in feet)
VICTORIA COUNTY - cont.										
Ops Twp. - cont.										
Con VII	lot 15 A.Dickinson	J.Henderson	Oct.21,1966	6½	9	25	22	Fresh	D	Dug well 14;grey clay, stones and shale 41. Water from 40 to 41.
Con VII	" 15 R.Boswell	"	Oct.21,1966	6½	9	31	24	"	D	Dug well 20;grey clay and stones 40;shale 45. Water from 43 to 45.
Con VII	" 15 B.Watson	"	Oct.24,1966	6½	9	27	24	"	D	Dug well 23;grey clay and sand 34;grey limestone 43. Water from 41 to 43.
Con VII	" 16 J.McPhee	"	Jan.13,1965	6½	18	32	17	"	D	Dug well 21;shale and stones 24;grey limestone 40. Water from 38 to 40.
Con VII	" 16 Opps T.S.A.	"	July10,1965	8	10	35	18	"	P	Topsoil 2;blue clay 26;limestone 40½. Water at 40.
Con VII	" 16 A.Stevens	"	Oct.20,1965	6½	10	45	14	"	D,S	Dug well 3;shale and grey limestone 56. Water from 54 to 56.
Con VII	" 16 B.Wateman	"	Oct.25,1966	6½	9	32	20	"	D	Dug well 22;grey clay and stones 34;gravel and shale 40. Water from 38 to 40.
Con VII	" 16 P.Kennedy	"	Aug.15,1967	6½	36	30	Flows	"	D	Topsoil 2;yellow clay and stones 14;grey clay, stones;gravel and shale 55. Water from 54 to 55.
Con VII	" 21 S.Trip	"	Dec. 2,1966	6½	5	38	7	"	C	Dug well 1;clay and gravel 34;limestone 42. Water at 42.
Con VII	" 21 Millson	Faulkner Well	Aug.11,1966	6½	2	84	10	"	C	Topsoil 1;down clay and stones 12;grey clay and stones 35; limestone 85. Water from 20 to 25.
Con VII	" 21 Rambler B.A.	Drig.								
Con VII	" 21 Station	"	Sep.14,1966	6½	3	27	13	Fresh	C	Old drilled well 88;limestone 372. Dry hole.
Con VII	" 21 "	"	Nov.11,1966	6½						Topsoil 1;brown clay 9;grey clay 24;gravel 28. Water from 26 to 28.
Con VII	" 27 K.Hammond	J.Henderson	Sep.10,1965	6½	5	20	7	"	D,S	Topsoil 2;shale 15;grey limestone 28. Water from 20 to 28.
Con VII	" 27 W.Harris	"	June 2,1966	6½	6	8	8	"	D	Topsoil 2;grey clay 20;shale 53. Water from 50 to 54.
Con VIII	" 2 F.Porter	"	Dec. 9,1966	6½	9	86	45	"	D,S	Topsoil 2;yellow clay and some stones 16;grey clay small stones 86;red gravel clay and gravel 97;shale and grey hard limestone 104. Water from 98 to 104.
Con VIII	" 8 G.Plaunt	"	Nov.16,1966	6½	3	37	9	"	D	Topsoil 2;yellow clay and sand 16;grey clay and stones 38; sand and gravel 42. Water from 46 to 48.
Con VIII	" 14 D.Tully	"	Nov.17,1966	6½	16	18	15	"	S	Dug well 15;grey clay and stones 27;sand and gravel 29. Water from 27 to 29.
Con VIII	" 17 B.McKee	"	Mar.20,1967	6½	8	23	14	"	D,S	Topsoil 2;yellow clay and stones 12;grey clay and stones 28; shale and grey limestone 38. Water from 36 to 38.
Con VIII	" 26 G.Stephens	"	Aug.31,1965	6½	10	22	9	"	D	Clay and gravel 15;shale 21;limestone 31. Water from 29 to 30.
Con VIII	" 27 A.Clark	"	Sep.16,1966	6½	2½	34	20	"	D	Topsoil 2;yellow clay and shale 10;greyish green limestone 38. Water from 28 to 38.
Con IX	" 10 W.Brown	"	Dec.30,1965	6½	2	80		"	S	Topsoil 2;yellow hard clay 22;hard clay and shale 50;grey limestone 86. Water from 80 to 86.
Con IX	" 12 R.Nugent	W.Sanderson	Apr.12,1966	6½	3	25	12	Sulphur	D	Topsoil 2;clay and stones 30;gravel and shale 31. Water at 31.
Con IX	" 18 H.Buckley	J.Henderson	June29,1965	6½	4	50	16	Fresh	D,S	Dug well 24;limestone 57. Dry hole.
Con IX	" 18 "	"	July 2,1965	6½				"		Loam 1;stony clay 20;limestone 60. Water at 22 and 45.
Con X	" 2 A.Pogue	"	Oct.26,1967	6½	10	80	45	"	D,S	Topsoil 2;yellow clay and stones 18;grey clay and stones 50; shale 95. Water from 92 to 95.
Con X	" 5 P.Weisner	"	Oct.28,1965	6½	18	30	20	"	D,S	Dug well 29;grey clay and shale 49;grey limestone 63. Water from 60 to 63.
Con X	" 10 M.Lee	"	Sep.25,1965	6½	2	78	32	"	D	Topsoil 2;yellow sand and some clay 74;sand, coarse to fine gravel 82. Water from 80 to 82.
Con XI	" 5 S.York	"	Jan.11,1965	6½	27	58	38	"	D,S	Dug well 26;grey clay and stones 70;shale and grey limestone 78. Water from 75 to 78.

VICTORIA COUNTY - cont.
Somerville Twp.

Con I	K. Wright	G. Hart & Sons	Nov. 9, 1965	6	6	3	Fresh	D	Blue silt 30; gravel 32. Water at 32.
Con II	lot 20	"	June 25, 1965	2	45	18	"	D	Sand 50; gravel 53. Water at 53.
Con II	L. Matrundole	"	June 6, 1966	20	18	12	"	P	Clay and stone 29; gravel 34. Water at 29.
Con II	V. Shinn	Baldwin Well Drlg.	June 21, 1966	30	20		"	P	Soft - peat and clay 20; blue clay 50; gravel 54. Water from 50 to 54.
Con II	K. Tuckey	"		4	13	22	"	D.S	Dug well 20; clay and stone 36; limestone 44. Water at 36.
Con II	J. Graham	G. Hart & Sons	Aug. 3, 1965	5	3		"	D	Brown clay 5; blue silt 42; brown coarse gravel 44. Water at 44.
Con III	H. Sandhaus	"	May 18, 1966	8	40	20	"	D.S	Clay and boulders 9; limestone 101. Dry hole.
Con III	I. Goodhand	"	Aug. 26, 1965	1	80	20	Salty	D.S	Clay and stone 18; granite rock 80. Water at 40.
Con V	B. Mason	"	July 10, 1965	40	40	30	Fresh	S	Dug well 62; previously drilled 33; limestone and granite 46. Water at 40.
Con VI	D. Steele	J. Henderson	Jan. 14, 1965	30	30		"	D	Topsail 2; grey clay 48; gravel 50. Water at 50.
Con IV	D. Sabositch	"	July 10, 1967	15	3		"	D	Topsail 2; fine sand 51. Water at 51.
Con IV	W. Davis	"	July 17, 1967	15	18	14	"	D	Brown boulders 6; grey limestone 30; fired limestone 39. Water at 36 to 39.
Con VIII	K. Timmins	Baldwin Well Drlg	July 14, 1965	6	22	8	"	D	Topsail 2; fine sand 7; fired granite rock 27. Water at 26.
Con IX	A. Bacon	J. Henderson	Jan. 24, 1966	3	120	10	"	P	Topsail 2; fine sand 40. Water at 120.
Con XI	E. Allison	"	July 11, 1967	3	45	12	"	D	Topsail and stone 4; limestone 25; fired sandstone 45. Water at 22.
Con XII	C. Dash	G. Hart & Sons	June 11, 1965	8	35	24	"	D	Topsail 2; yellow sand and gravel 67. Water from 65 to 67.
Con XII	K. Silver	J. Henderson	Apr. 3, 1965	4	27	3	"	D	Topsail 2; fine sand 50; limestone 12. Water at 148.
Con XII	L. Wright	"	Apr. 3, 1965	2	152	36	"	D	Clay and stone 7; limestone 20. Water at 4.
Con XVII	P. Sherman	"	May 4, 1967	3	10	10	"	D	Clay and stone mixed 19; limestone and boulder 20; clay and stone mixed 23; limestone and boulder 22.
Con PR	E. Baker	G. Hart & Sons	July 13, 1967	4	10	7	"	D	Topsail 2; grey clay and shale 10; grey limestone 22. Water from 20 to 22.
Con PR	D. Phillips	"	Nov. 3, 1967	10	14	8	"	D	Clay and boulders 9; limestone 30. Water at 11.
Con PR	E. McKair	J. Henderson	Sep. 6, 1967	60	10	4	"	D	Water from 15 to 16.
Con PR	X. Woodward	G. Hart & Sons	May 3, 1965	60	12	11	"	C	Stony clay and boulders 12; broken limestone and shale 22; limestone 29. Water from 27 to 29 and from 15 to 23.
Con PR	P. Ellis	J. Henderson	Aug. 29, 1967	60	12	11	"	C	Stony clay and boulders 12; broken limestone and shale 22; limestone 29. Water from 27 to 29 and from 15 to 23.
Con PR	H. Hopkins	Baldwin Well Drlg	Jan. 23, 1966	60	12	11	"	C	Stony clay and boulders 12; broken limestone and shale 22; limestone 29. Water from 27 to 29 and from 15 to 23.
Con PR	E. Cameron	"	Mar. 19, 1965	8	12	7	"	D	Overburden 12; limestone 23. Water at 20.
Con PR	Dr. A. Russell	"	Sep. 4, 1965	6	28	8	"	D	Stone and muddy gravel 40; limestone 42. Water at 39.
Con PR	A. Pear	"	Sep. 11, 1965	4	27	2	"	D	Stone and muddy gravel 38; limestone 42. Water at 42.
Con PR	L. Gilbert	"	May 6, 1966	4	27	8	"	D	Brown clay 25; blue clay 36; limestone 43. Water at 36.
Con PR	P. Ellis	J. Henderson	Aug. 20, 1967	20	18	8	"	D	Topsail 2; grey clay and shale 16; grey limestone 23. Water from 20 to 23.
Con PR	A. McNat	Baldwin Well Drlg	Sep. 24, 1965	7	37	7	"	D	Sandy clay and boulders 45; grey limestone 46. Water from 31 to 40 and at 45.
Con PR	P. Creffer	G. Hart & Sons	May 6, 1965	30	19	4	"	D	Blue clay and stones 40; limestone 44. Water at 44.
Con PR	S. Palmer	"	May 9, 1966	4	15	8	"	D	Brown clay and stone 3; grey sandy gravel 25. Water at 23.
Con PR	C. Walcock	"	Aug. 9, 1967	3	30	16	"	D	Boulders 6; limestone 26; limestone 40. Water at 27.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
VICTORIA COUNTY - cont. Somerville Twp. - cont. Con FR lot 32 S. Dorland		Baldwin Well Dril	July 26, 1965	6 1/2	7	15	11	Fresh	D	Brown hardpan and boulders 16; grey shale and limestone 189. Water from 16 to 19.
" 36 G. Mitchell		"	Mar. 25, 1966	6	4	40	4	"	D	Drilled well deepened, limestone 51. Water at 40.
" 36 T. Braddock		G. Hart & Sons	July 18, 1966	6 1/2	3	52	9	"	D	Topsoil; limestone 52. Water at 17. Water at 40.
" 37 Cen. Imperial		Baldwin Well Dril	May 8, 1965	6 1/2	3	35	8	"	D	Sandy clay and hardpan 8; grey clay and hardpan 15; grey shale and limestone 26; grey limestone 42. Water from 24 to 26 and at 41.
" 37 Commerce		"	Feb. 23, 1967	6 1/2	25	21	18	"	D	Grey hardpan and boulders 18; grey broken limestone 25; grey limestone 35. Water from 34 to 35.
" 37 J. Mahlen		"	"	6 1/2	2	16	6	"	D	Grey shale; grey limestone 25. Water at 24.
" 37 E. Caton		G. Weaver	June 1, 1967	6 1/2	3	10	4 1/2	"	D	Well pit 5; shale 10; limestone 24. Water at 24.
" 37 " "		G. Hart & Sons	Oct. 3, 1967	6 1/2	3	32	29	"	D	Dug well 26; clay, stone and gravel 40; limestone 54. Water at 41.
" 38 L. Cormier		"	Mar. 22, 1965	6 1/2	5	74	54 1/2	"	D	Clay 2; grey limestone 70; brown limestone 84. Water from 80 to 84.
" 38 M. Weaver		Baldwin Well Dril	Feb. 14, 1966	6 1/2	5	40	1 1/2	"	D	Dug well 28; grey clay and hardpan 45; shale and broken limestone 51. Water at 50.
" 38 S. Lake		"	Mar. 20, 1965	6 1/2	5	35	16	"	D	Dug well 14; gravel, hardpan and boulders 25; grey limestone 36; brown limestone 46 1/2. Water from 44 to 46 1/2.
" 39 E. Bowins		"	Feb. 17, 1965	6 1/2	5	90	68 1/2	"	D	Grey broken limestone 12; grey limestone 35; white limestone 60 grey limestone 90; dark grey limestone 93 1/2. Water from 90 to 93 1/2.
" 39 R. Runney		"	July 25, 1966	6 1/2	2 1/2	31	10	"	D	Dug well 7; limestone 31. Water at 18.
" 44 C. Dopking		G. Hart & Sons	July 21, 1966	6 1/2	2	18	17	"	D	Sandy clay 10; clay and gravel 20; sand 24. Water at 20.
Sturgeon Point, Village of		J. Henderson	June 18, 1965	6 1/2	4	22	18	Fresh	D	Topsoil 2; yellow clay and stones 18; coarse sand and gravel 29. Water from 27 to 29.
E. Lorange		"	Sep. 7, 1966	6 1/2	15	18	10	"	D	Well pit 5; gravel and clay 20; fine gravel 23. Water at 23.
S. Taylor		"	Nov. 1, 1967	6 1/2	5	16	10	"	D	
J. Smith		"	"	6 1/2	5	16	10	"	D	
Verulam Twp.		J. Robertson	Aug. 8, 1967	6 1/2	14	40	14	Fresh	D	Topsoil 2; shale and gravel 17; grey limestone 54. Water from 20 to 24.
Con I lot 4		"	"	6 1/2	3	25	20	"	C	Clay and gravel 9; limestone 42. Water at 40.
Con I " 3 T. Sendell		G. Hart & Sons	Apr. 20, 1966	6 1/2	3	34	15	"	D	Brown clay and stone 20; blue clay 41; limestone 54. Water at 41.
Con I " 9 R. Stover		"	Nov. 13, 1965	5	1 1/2	84	40	"	D	Grey clay and stone 8; limestone 84. Water at 65.
Con I " 13 E. Thompson		"	Aug. 16, 1967	5	20	24	19	"	D	Coarse gravel 25. Water at 25.
Con II " 9 E. Vaughan		J. Henderson	Sep. 3, 1965	8	2	45	4	"	D	Topsoil 2; limestone 53. Water at 27.
Con II " 10 M. Gote		"	Aug. 5, 1965	8	3	45	11	"	D	Topsoil 2; shale and gravel 7; grey limestone 50. Water from 45 to 50.
		"	Oct. 25, 1967	6 1/2	3	45	11	"	D	

VICTORIA COUNTY - cont.

Verulam	Cont.	Con	Top	Date	Driller	Depth	Water	Notes
Con II	10	B. Cameron	Apr. 29, 1966	6	G. Hart & Sons	3	20	Sandy clay 25; coarse gravel 26. Water at 26.
Con II	11	B. Cameron	May 2, 1966	6	"	3	21	Sandy clay 25; coarse gravel 27. Water at 27.
Con II	12	B. Cameron	May 2, 1966	6	"	3	21	Small stones and clay 33; fine gravel 34. Water at 34.
Con II	12	R. Pollett	Dec. 7, 1966	6	"	3	20	Fill 8; sandy clay 20; gravel 27. Water at 27.
Con II	12	L. Howe	Aug. 5, 1967	6	"	4	23	Topsoil 1; brown clay and stones 5; brown gravel 26; gravel 29.
Con II	12	D. Jackson	May 13, 1965	6	Faulkner Well	4	22	Water from 26 to 29.
Con II	13	A. Marshall	Aug. 14, 1965	6	Drig.	4	21	Coarse gravel 28. Water at 29.
Con II	13	G. Kreiner	Aug. 17, 1965	6	G. Hart & Sons	3	15	Coarse gravel 22. Water at 23.
Con II	13	L. Howe	Jan. 8, 1966	6	"	4	15	Gravel 23. Water at 23.
Con II	13	G. Granden	Feb. 8, 1966	6	J. Henderson	10	5	Topsoil 2; gravel 27. Water at 27.
Con II	13	C. Roholm	Aug. 5, 1966	6	G. Hart & Sons	10	24	Topsoil 35. Water at 35.
Con II	13	A. Fuller	Aug. 12, 1967	6	G. Hart & Sons	18	27	Gravel 10; blue clay 10; grey limestone 15. Water at 45.
Con II	15	V.G. 182	Dec. 19, 1967	6	G. Hart & Sons	9	23	Grey clay and small stones 51; fine gravel 32. Water at 32.
Con II	22	P. Stegenga	Sep. 12, 1967	6	"	6	10	Shale 11; grey limestone 20. Water at 18.
Con II	32	N. Hughes	Sep. 20, 1967	6	"	10	46	Clay and small boulders 19; grey limestone 60. Water at 60.
Con III	4	Anglian	Sep. 21, 1965	6	J. Henderson	6	20	Topsoil 2; yellow clay 12; grey clay, shale 15; grey limestone 24. Water from 20 to 24.
Con III	5	B. Foster	Mar. 16, 1965	6	"	4	45	Topsoil 2; grey clay and stones and shale 15; grey limestone 52. Water from 48 to 52.
Con III	7	B. Thurston	Apr. 19, 1966	6	"	2	38	Topsoil 1; clay and gravel 10; limestone 80. Water from 84 to 50.
Con III	10	R. Shuttleworth	Aug. 6, 1965	6	"	3	16	Drilled 37; limestone 60. Water at 36.
Con III	10	G. Heatherington	Aug. 8, 1967	6	"	3	14	Shale 17; limestone 32. Water from 28 to 32.
Con III	10	"	Aug. 8, 1967	6	"	3	28	Topsoil 2; yellow clay, stones and shale 16; grey limestone 92. Water from 28 to 32.
Con III	11	F. Blackmore	Aug. 15, 1966	6	"	4	49	Topsoil and grey clay 51; limestone 50. Water at 40.
Con III	11	D. Junkin	Sep. 10, 1966	6	G. Hart & Sons	4	43	Brown clay 4; coarse sand and gravel 50. Water at 47.
Con III	21	E. Martin	Oct. 24, 1966	6	"	3	36	Dug well 3; brown limestone 47. Water at 40.
Con III	32	E. White	June 7, 1965	6	"	2	81	Clay and stone 11; limestone 91. Water at 74.
Con III	32	R. Decker	Apr. 7, 1965	6	"	2	24	Stony clay 1; shale 2; brown rock 27. Water at 26.
Con III	32	R. Morrison	June 16, 1965	6	"	4	10	Topsoil 2; grey clay, sand and gravel 17. Water at 17.
Con III	32	R. Morrison	Apr. 21, 1965	6	"	1	25	Clay and boulder 1; limestone 25. Dry hole.
Con III	32	R. Morrison	July 14, 1965	6	"	1	12	Clay and stone 17; grey limestone 43. Water at 30.
Con III	32	R. Morrison	July 15, 1965	6	"	1	13	Clay and small boulders 11; limestone 22. Water at 17.
Con III	32	R. Morrison	Nov. 26, 1965	6	"	1	40	Topsoil 1; brown clay and shale 8; grey limestone 55; brown limestone 65. Water from 40 to 45.
Con III	32	R. Morrison	Dec. 30, 1965	6	Faulkner Well	4	30	Dug well 22; limestone 80. Dry hole.
Con III	32	J. Anderson	July 28, 1965	6	Drig.	4	30	Topsoil 1; grey clay and stones 6; grey and brown limestone 90. Dry hole.
Con III	32	J. Wallace	Aug. 8, 1966	6	"	4	30	Topsoil 4; limestone 32. Water at 38.
Con III	32	A. Owen	Aug. 10, 1966	6	"	4	41	Dug well 5; limestone 42. Water at 40.
Con III	32	R. Morrison	Aug. 10, 1966	6	"	10	6	Grey clay and stone 20; shale 2. Water at 20.
Con III	32	D. McKinley	July 1, 1967	6	"	2	30	Brown clay 4; clay and grey sand 22; grey limestone 36. Water at 27.
Con III	32	G. Bray	Sep. 5, 1968	6	"	4	10	Brown sand 10; grey clay and sand 22; gravel 93. Water at 93.
Con III	32	R. Morrison	Sep. 28, 1966	6	"	4	10	Clay and small stone 73. Water at 73.
Con III	32	R. Morrison	May 1, 1967	6	"	10	2	Grey clay and stones 19; fine gravel 20. Water at 20.
Con III	32	R. Morrison	July 1, 1967	6	"	10	4	Grey clay and stones 19; fine gravel 20. Water at 18.
Con III	32	R. Morrison	Aug. 2, 1967	6	"	10	7	Brown clay 12; fine gravel 18. Water at 18.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
VICTORIA COUNTY - cont.										
Verulam Twp. - cont.										
Con V lot 16	P. MacLean	G. Hart & Sons	Aug. 16, 1967	6 1/2	9	5	3	Fresh	D	Topsoil 5; brown sand 15; gravel and boulders 21. Water at 21.
Con V lot 16	A. Hutchinson	"	Aug. 19, 1967	6 1/2	10	10	4	"	D	Brown clay 12; boulders and gravel 21. Water at 21.
Con VI lot 4	D. Quibell	J. Henderson	Oct. 12, 1965	6 1/2	7	20	16	"	D,S	Dug well 17; shale 19; grey limestone 31. Water from 29 to 31.
Con VI lot 5	"	"	Oct. 13, 1965	6 1/2	4	45	20	"	D,S	Dug well 18; gravel, clay and shale 42; grey limestone 51. Water from 48 to 51.
Con VI lot 16	T. Arthur	G. Hart & Sons	Apr. 3, 1967	6 1/2	4	20	1	"	D	Brown topsoil 3; grey clay and small boulders 26. Water at 26.
Con VI lot 16	K. Whattam	"	June 14, 1967	6 1/2	2	29	7	"	D	Clay and small stone 30; limestone 41. Water at 30.
Con VI lot 23	F. Grawe	"	May 4, 1967	6 1/2	6	24	8	"	D	Clay 31; limestone 35. Water at 31.
Con VII lot 6	M. Johnston	J. Henderson	July 23, 1965	6 1/2	"	"	"	"	D	Topsoil 2; clay and gravel 11; grey limestone 48. Dry hole.
Con VII lot 6	"	"	July 26, 1965	6 1/2	"	"	"	"	D	Topsoil 1; stones and shale 5; brown and grey limestone 143. Dry hole.
Con VII lot 6	"	"	Oct. 13, 1965	6 1/2	1	110	27	Fresh	D,S	Topsoil 2; grey clay and shale 6; grey limestone 112. Water from 110 to 112.
Con VII lot 15	J. Chetron	"	June 20, 1966	6 1/2	7	20	4	"	D	Topsoil 9; limestone 26. Water from 20 to 26.
Con VII lot 15	W. Lang	G. Hart & Sons	Aug. 26, 1967	6 1/2	7	8	6	"	D	Shale 12; grey limestone 19. Water at 15.
Con VII lot 15	E. Weatherall	"	Nov. 20, 1967	6 1/2	2	23	12 1/2	Fresh	D	Overburden 5; grey limestone 85. Casing pulled, hole plugged.
Con VII lot 15	E. Weatherall	"	Nov. 23, 1967	6 1/2	2	18	2	"	D	Clay 12; grey limestone 23. Water at 13.
Con VII lot 16	T. Brady	"	May 12, 1965	6 1/2	2	17	2	Sulphur	D	Clay 12; grey limestone 21. Water at 18.
Con VII lot 16	M. Preston	"	May 8, 1965	6 1/2	2	17	2	"	D	Clay 11; limestone 26. Water at 18.
Con VIII lot 12	A. Cogell	J. Henderson	Apr. 22, 1965	6 1/2	30	4	4	Fresh	D	Sand and clay 5; shale 17. Water at 16.
Con VIII lot 12	E. Taylor	"	May 13, 1965	6 1/2	8	17	17	"	D	Dug well 19; fine gravel 29. Water at 29.
Con VIII lot 12	T. Grace	"	July 24, 1965	6 1/2	4	5	3	"	D	Limestone 16. Water at 10.
Con VIII lot 14	I. Arkell	G. Hart & Sons	May 31, 1967	6 1/2	7	14	12	"	D	Clay and boulders 2; shale 8; grey limestone 16. Water at 15.
Con VIII lot 15	J. Laronde	"	May 28, 1965	6 1/2	10	19	12	"	D	Boulders and clay 23; grey limestone 26. Water at 26.
Con VIII lot 15	O. Coulter	"	Sep. 27, 1966	6 1/2	9	15	13	"	D	Loose rock 5; grey limestone 61. Dry hole.
Con IX lot 1	T. Quigley	"	Dec. 22, 1966	6 1/2	4	50	9	"	D	Dug well 9; limestone 59. Water at 14 and 50.
Con IX lot 2	W. Lyle	"	Sep. 14, 1966	6 1/2	27	10	25	"	D	Dug well 25; limestone 87. Water at 25.
Con IX lot 11	E. Long	"	Aug. 29, 1966	6 1/2	8	17	10	"	D	Topsoil 1; shale 8; grey limestone 25. Water from 23 to 25.
Con IX lot 13	D. Jones	"	Apr. 28, 1965	6 1/2	27	18	10	"	D	Topsoil 6; limestone 25. Water at 25.
Con IX lot 13	P. Schneider	J. Henderson	June 22, 1965	6 1/2	8	18	10	"	D	Topsoil 1; shale and grey limestone 60. Water from 40 to 60.
Con IX lot 12	W. Bennett	"	May 3, 1965	6 1/2	1	58	7	"	D	Coarse sand 5; limestone 17. Water at 17.
Con IX lot 14	P. Austin	"	Feb. 7, 1966	6 1/2	2	14	6	Sulphur	D	Dug well 6; grey limestone 18. Water at 18.
Con IX lot 14	G. Duddy	G. Hart & Sons	Oct. 4, 1967	6 1/2	9	10	22	"	D	Brown clay 10; grey clay and stone 19; grey limestone 35. Water at 26.
Con IX lot 24	I. Fernandes	"	Oct. 29, 1966	6 1/2	6	24	22	"	D,S	"
Con X lot 8	H. Haines	J. Henderson	Nov. 24, 1967	6 1/2	5	15	36	"	D	Topsoil 1; grey clay and gravel 19; limestone 21. Water at 20.
Con X lot 10	L. Cunningham	G. Hart & Sons	May 7, 1966	6 1/2	1	100	7	Mineral	D	Clay and small boulders 15; limestone 100. Water at 60.
Con X lot 10	J. Gordon	"	Aug. 12, 1967	6 1/2	8	20	19	Fresh	D	Grey clay and small boulders 12; grey limestone 29. Water at 19.
Con X lot 11	B. Thompson	J. Henderson	Nov. 30, 1966	6 1/2	8	60	21	"	D,S	Topsoil 2; clay and shale 12; limestone 76. Water from 50 to 76.
Con X lot 11	Ont. Dept. of Highways	"	May 18, 1967	6 1/2	"	"	"	"	D	Topsoil 2; gravel and shale 9; grey limestone 190; red granite 200. Dry hole.
Con X lot 11	"	W. Sanderson	July 13, 1967	6 1/2	1	55	9	Fresh	D,S	Topsoil 2; clay and stones 9; grey limestone 60. Water at 28.
Con X lot 11	"	"	July 13, 1967	6 1/2	"	"	"	"	D	Clay and stones 8; grey limestone 5 1/2. Dry hole, casing removed.

VICTORIA COUNTY - cont.
Verulam Twp. - cont.

Con X	lot 11	Ont. Dept. of Highways	W. Sanderson	July 13, 1967	6 1/2	1 1/2	50	5	Fresh	D	Clay and stones 7; grey limestone 103. Dry hole, casing removed. 2; dark clay and stones 12; yellow clay and stones 15; topsoil 2; limestone 51. Water from 35 to 51. Brown clay and rock 5; white limestone 57. Water at 53. Grey clay and hardpan 22; grey limestone 75. Water at 32 and 75. Topsoil 1; red sand 9; limestone 17. Water from 16 to 17. Brown clay and gravel 4; limestone 164; granite 234. Water from 224 to 234. Pit dug 3; shale and grey limestone 30. Water from 28 to 30. Clay 2; limestone 22. Water at 8. Brown clay; limestone 17. Water at 8. Drilled previously 23; limestone 33. Water at 33. Clay and boulders 14; limestone 72. Water at 45. Clay and boulders 12; limestone 72. Water at 45. Topsoil 1; shale 3; blue limestone 40. Water from 38 to 40. Topsoil 1; grey limestone 106. Water at 80. Topsoil 1; shale 3; blue limestone 118; red granite 165. Water from 160 to 165. Drilled well 39; limestone 92. Dry hole. Grey shale 8; grey limestone 21. Water at 13.
Con X	"	13	J. Henderson	May 4, 1965	6 1/2	1 1/2	44	39	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con X	"	13	G. Hart & Sons	Sep. 8, 1967	6 1/2	2	62	25	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con X	"	18	Baldwin Well Drig	Sep. 28, 1966	6 1/2	3	62	25	"	N	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	8	J. Henderson	May 13, 1966	6 1/2	8	9	9	"	C	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	10	T. Stewart	Sep. 13, 1967	6 1/2	2	220	57	"	C	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	11	R. Phillips	May 6, 1967	6 1/2	8	20	7	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	12	C. Clewlow	Apr. 2, 1965	6 1/2	1 1/2	22	4	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	12	A. Olson	Apr. 13, 1962	6 1/2	10	2	4	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	12	J. Henderson	Nov. 2, 1962	6 1/2	1 1/2	30	3	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	12	G. Hart & Sons	Sep. 2, 1962	6 1/2	1 1/2	72	32	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	12	D. Barker	Sep. 2, 1962	6 1/2	1 1/2	72	32	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	12	A. McMillen	Aug. 2, 1962	6 1/2	1 1/2	72	32	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	12	J. Henderson	Aug. 2, 1962	6 1/2	1 1/2	106	40	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	12	G. Hart & Sons	Aug. 9, 1966	6 1/2	1 1/2	106	40	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	12	C. LaFortune	June 8, 1966	6 1/2	2 1/2	166	40	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	12	A. Totten	July 29, 1967	6 1/2	1 1/2	21	2	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	12	A. Olson	July 4, 1967	6 1/2	2	21	2	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Woodville, Village of											Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	12	H. Cameron	July 22, 1967	6 1/2	1 1/2	50	10	Fresh	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	"	Aug. 5, 1965	6 1/2	1 1/2	25	14	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	G. Day	Aug. 2, 1965	6 1/2	1 1/2	25	14	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	L. Archibald	Oct. 2, 1965	6 1/2	1 1/2	65	8	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	A. Bell	Oct. 5, 1965	6 1/2	5	60	21	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	"	Oct. 5, 1965	6 1/2	5	60	21	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	Baldwin Well Drig	Nov. , 1965	10 1/2	1	40	25	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	J. Henderson	July 7, 1966	6 1/2	6	29	12	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	M. Chrouhman	Aug. 17, 1966	6 1/2	15	21 1/2	18 1/2	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	S. Murray	Aug. 17, 1966	6 1/2	15	21 1/2	18 1/2	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	Baldwin Well Drig	Oct. 13, 1967	6 1/2	3	90	35	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	J. Henderson	Oct. 2, 1967	6 1/2	3	101	20	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	"	Oct. 6, 1967	6 1/2	3	101	20	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	A. Thornbury	Oct. 13, 1967	6 1/2	2 1/2	30	15	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	Baldwin Well Drig	Oct. 13, 1967	6 1/2	2 1/2	30	15	"	D	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.
Con XIX	"	"	J. Henderson	Dec. 7, 1967	6 1/2	15	50	20	"	D, S	Stony clay 10; limestone 50. Dry hole. Stony clay 12; limestone 80. Dry hole. Stony clay 12; limestone 50. Water at 35. Dug well 18; limestone 36. Water from 32 to 36. Dug well 20; stony clay 48; limestone 76. Water from 48 to 50.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
										(Depth to which formations extend below the surface are given in feet)
YORK COUNTY Aurora, Town of	H. Grimm	Northern Well Drlg.	Aug. 4, 1967	30	3	0	10	Fresh	D	Brown clay 15; blue clay and silt 32. Water at 18.
	East Gwillimbury Twp. Lot 1	D. Loughheed Drlg.	Sep. 29, 1965	5	10	70	62	Fresh	D	Dug well 60; fine sand and salt 112; medium sand 121. Water at 121.
	Con II	H. MacDonald	Sep. 12, 1966	30	5		29	"	D	Brown clay 13; blue clay with pebbles 29; coarse sand 31; blue clay 45. Water at 29.
	Con II	W. Baccos	Oct. 27, 1966	30	2		26	"	D	Topsoil 2; brown clay 27; stony blue clay 52; sand 54; sandy stony clay 58. Water at 53.
	Con II	H. Speck	July 18, 1967	30	1		14	"	D	Topsoil 1; brown stony clay 12; blue stony clay 26; sand and stone 28. Water at 27.
	Con II	"	Nov. 28, 1967	30	2		12	"	D	Dark topsoil 1; brown clay 12; sandy clay 34; sand and boulders 26. Water at 24.
	Con II	Domolith Investments	Nov. 28, 1967	30	2		10	"	D	Dark topsoil 1; brown clay 9; sandy clay 18; sand and boulders 23. Water at 18.
	Con II	J. Kitching & Son	Oct. 10, 1967	30	1		8	"	D	Topsoil 2; brown clay 17; stony blue clay 39. Water at 32.
	Con II	A. Minichiello	Oct. 11, 1967	30	1		6	"	D	Topsoil 2; brown clay 17; stony blue clay 39. Water at 32.
	Con II	E. Goodwin	June 9, 1967	2	30		Flows	"	T	Topsoil, muck and gravel 7; grey clay 12; gravel and sand 13; grey soft clay 57; clay, gravel, sand and boulders 60; fine sand and gravel 65; grey clay, gravel and boulders 70; sandy grey clay 80; sandy grey clay and small gravel hard streaks 99; cemented sand and gravel and boulders and clay 104; fine gravel, sand, coarse gravel streaks 115; sand and gravel streaks 119; sandy clay and hard gravel 122; gravel, sand, boulders and clay 127; grey clay and small gravel streaks 154; grey clay and hard packed gravel 170; grey clay and gravel streaks 177; grey clay 225; sandy grey clay and hard packed gravel 257; black shale 261. Water from 104 to 127.
Con II	D. Harman	J. Kitching & Son	July 15, 1965	30	1		12	Fresh	D	Topsoil 2; clay 16; blue stony clay 28; sand 29; clay 36. Water at 28.
Con II	K. Olsen	Ontario Well Diggins	Nov. 5, 1965	30	10		2	"	D	Brown clay 6; blue clay 22; fine gravel 27; blue clay 29. Water at 22.
Con II	A. Stentiford	W. Gartshore	Sep. 22, 1966	4	6	100	25	"	D	Grey clay and stones 21; blue clay and sand streaks 190; blue clay and gravel 221; sand 226. Water at 221.
Con II	A. Hache	J. Kitching & Son	July 6, 1967	30	1		5	"	D	Topsoil 1; brown stony clay 14; blue stony clay 28; stony blue sandy clay 35. Water at 29.
Con II	E. Strong	Ontario Well Diggins	Oct. 10, 1967	30	3		8	"	D	Brown clay 5; sandy brown clay 21; blue clay 30. Water at 8.
Con II	R. Winter & Ass.	International Water Supply Ltd.	May 27, 1967	2	10	46	31	"	T	Brown clay 6; brown clay and hard gravel 28; grey clay and hard gravel 52; fine sand 53; grey clay and gravel 54; sandy grey clay and sand streaks 60; sandy grey clay and fine gravel and sand streaks 151; fine sand and clay 204; sandy grey clay hard and fine sand streaks 264; fine sand, gravel 283; sandy hard clay 294; sandy clay and hard gravel 312; fine gravel, sand and clay 322; cemented sand and gravel 325; sandy clay and broken gravel 329; hard pack and streaked gravel and sandy grey clay 351; cemented sand and gravel 366. Water from 151 to 204.

YORK COUNTY - cont.
East Gwillimbury Twp.
Con II lot 3

	-cont. R. Winters & Assoc.	International Water Supply Ltd.	May 24, 1967	2	27	12	Flows	Fresh	T 1-67	
Con II	" 3 D. Zotto	"	June 21, 1967	2						Brown clay and gravel 51; grey sandy clay and hard gravel 56; fine sand 60; grey clay 61; fine sand and sandy clay streaks 88; gravel streaks 89; sandy hard clay 96; sandy clay and gravel 98; sandy clay 102; sand and gravel 107; grey clay and gravel 109; grey hard clay 156; gravel, sand and boulders 160; grey clay 164; sand and fine gravel 175; grey clay 180; fine sand 191; grey clay and sandy streaks 212; grey clay 273; black shale. Water from 61 to 75.
Con II	" 8 S. Rose	Northern Well Digging	Aug. 24, 1965	30	3		30	Fresh	D	Brown clay 51; grey soft clay 44; grey hard clay 60; grey clay and hard sand and gravel 134; sandy clay, gravel and boulders 143; sandy grey clay and gravel streaks 161; grey clay and odd gravel streak 183. Dry hole.
Con II	" 8 H. Brown	J. Kitching & Son	Mar. 14, 1966	30	1		8	"	D	Brown sand 51; dark brown clay 25; blue clay with small sandy streaks 50. Water at 40.
Con II	" 8 S.S. # 4	W. Gartshore	Aug. 12, 1966	4	6	100	40	"	P	Topsoil 21; brown clay 14; blue clay 36. Water at 16. Grey clay 11; blue clay 108; blue clay and stones 148; gravel and clay 180; fine sand 186. Water at 180.
Con II	" 9 D. Arkinsteall	Ontario Well Digging	Sep. 2, 1966	30						Brown clay 30; brown clay with pebbles 37. Dry hole.
Con II	" 9 "	"	Sep. 4, 1966	30						Brown clay 30; brown clay 37. Dry hole.
Con II	" 9 A. Hayward	W. Gartshore	Nov. 11, 1966	4	7	50	30	Fresh	D	Topsoil 21; grey clay 12; blue clay 41; sand and gravel and clay 66; sand 71. Water at 66.
Con II	" 9 C. Crone	"	Mar. 14, 1967	4	6	80	20	"	D	Topsoil 21; grey clay and stones 20; blue clay 70; blue clay and stones 89; sand stones and clay 93. Water at 89.
Con II	" 9 R. Fletcher	D. Loughheed	Apr. 11, 1967	6	7	44	25	"	D	Clay 18; dirty gravel 47; medium sand 50. Water at 50.
Con II	" 9 D.F. Arkis-	W. Gartshore	Dec. 8, 1967	4	5	48	24	"	D, S	Topsoil 11; grey clay and stones 25; blue clay and stones 52; coarse sand 53. Water at 52.
Con II	" 10 C. Farmer	F. Roadway	July 19, 1985	5 1/2	10	75	65	"	D	Brown clay and stone 28; blue clay and stone 214; coarse sand 230; mixed sand and gravel 240. Water at 240.
Con II	" 10 J. Farr	W. Gartshore	June 20, 1966	4	5	36	25	"	D	Topsoil 11; grey clay 15; blue clay 40; hard grey clay 48; coarse sand 52. Water at 48.
Con II	" 12 G. McLean	J. Kitching & Son	June 18, 1965	30	1 1/2		23	"	D	Topsoil 11; clay 19; blue clay 40; sandy clay 48. Water at 42.
Con II	" 12 Scandia Per-	"	Feb. 23, 1966	30	1		12	"	D	Topsoil 21; brown clay 26; blue clay 53. Water at 42.
Con II	" 12 Builders	"								
Con II	" 13 G. Fletcher	King City Well Drig. Co. Ltd.	Oct. 28, 1966	30	1		12	"	D	Topsoil 21; brown clay 16; blue clay 54. Water at 45.
Con II	" 15 "	"	Aug. 12, 1965	4	7	50	30	"	D	Topsoil 11; sandy blue clay 15; gravel and sand 81; hard blue clay 121; sandy gravel 125; blue clay 216; medium sand 225. Water at 216.
Con II	" 15 E. Lawton	Loughheed Drig.	Aug. 18, 1967	6 1/2	12	145	130	"	D	Topsoil 11; sand 73; grey clay 103; silt, sand, clay streak 293. Coarse grey sand and light clay streaks 305. Water at 305.
Con II	" 15 E. Lawton	W. Gartshore	Oct. 12, 1967	2	5		42	"	D	Sand 15; sandy clay 50; fine sand 58. Water at 50.
Con II	" 16 J. Gawlik	J. Kitching & Son	Nov. 11, 1966	30	1		42	"	D	Topsoil 21; sandy clay 42; blue sandy clay 78. Water at 54.
Con II	" 18 Sharon Lodge # 97	"	Nov. 8, 1965	30	1		27	"	P	Topsoil 21; clay 28; sand 35. Water at 30.
Con II	" 19 V. Cooper	W. Gartshore	June 10, 1965	2	6		48	"	D	Brown clay 4; hard grey clay and stones 22; sandy clay 48; sand 60. Water at 48.
Con II	" 19 H. Leadbetter	"	Aug. 30, 1965	2	4		38	"	D	Clay and stone 22; sandy clay 41; fine sand 45. Water at 41.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)										
YORK COUNTY - cont.										
East Gwillimbury Twp. - cont.										
Con II	20 L. Wellman	J. Kitching & Son	Sep. 28, 1965	30	1½	5	5	Fresh	D,S	Topsoil 2; clay 22; sandy stony clay 30; Water at 25.
Con II	20 B. Ayward	"	Oct. 12, 1965	30	1	47	47	"	D	Topsoil 2; clay 22; sand 42; Water at 45.
Con II	20 W. Smith	W. Gartshore	Feb. 28, 1966	2	5	46	46	"	D	Topsoil 2; hard stony clay 30; sandy clay 50; fine hard sand 56. Water at 30.
Con II	20 G. Davis	Ontario Well Digging	Dec. 5, 1966	30	5	36	36	"	D	Brown clay 7; sandy clay 36; coarse sand 50. Water at 36.
Con II	21 B. Soutar	"	Sep. 7, 1966	30	6	24	24	"	D	Brown clay 8; blue clay 34; coarse sand 39; blue clay 42. Water at 34.
Con II	21 J. Vellema	Pike's Well Digging	Nov. 10, 1967	30	6	10	10	"	D	Blue clay 23; sand 27; blue clay 35. Water at 23.
Con II	22 Queensville Cemetery Board	J. Kitching & Son	May 20, 1966	30	1	43	43	"	Ir	Topsoil 2; clay 28; sandy clay 50; sand 56. Water at 52.
Con II	22 D. Hirst	Keswick Well Drilling R. Roadway	Dec. 7, 1965	4½	4	130	130	"	D	Sand 65; blue muddy clay 68; blue hard clay 90. Dry hole.
Con II	22	"	Jan. 25, 1966	4½	4	130	130	"	D	Brown clay 18; soft clay 40; red sand 43; soft blue clay 108; hard blue clay 154; soft clay with thin silt layers 180; silt, sand and gravel 194. Water at 194.
Con II	22 P. Dew	J. Kitching & Son	Feb. 17, 1966	30	1	38	38	"	D	Topsoil 2; clay 23; sand 30; sandy clay 57. Water at 38.
Con II	22 T. Dome	"	Mar. 31, 1966	30	1	41	41	"	D	Topsoil 2; brown clay 24; sandy clay 40; sand 58. Water at 45.
Con II	22 E. Wrightman	Louheed Drilling Co.	July 14, 1967	5	3	350	95	"	D	Brown sand 12; soft clay with streak of silt 125; silt 170; clay and gravel 358; dirty gravel 362; limestone 370. Water at 370.
Con II	25 L. Shropshire	J. Kitching & Son	Aug. 29, 1967	30	6	135	8	"	D	Topsoil 2; sand 12; blue sandy clay 35. Water at 25.
Con II	25	Keswick Well Drilling	Oct. 5, 1966	4½	1	140	35	"	D	Blue clay and stone 25; blue clay 60; quicksand 75; coarse grey sand 146; grey gravel. Water at 140.
Con II	25	"	Jan. 5, 1967	4½	2½	140	30	"	D	Original well 146; coarse gravel and sand mixed 162; heavy coarse sand. Water at 146.
Con II	25	Ontario Well Digging Co.	May 2, 1967	30	3	25	25	"	C	Brown clay 18; sandy brown clay 24; blue clay 39; sandy blue clay 49. Water at 39.
Con II	25	Queensville Mushroom Farm	Oct. 2, 1967	30	5	2	2	"	C	Brown clay 3; fine sand 6; blue clay 15. Water at 6.
Con II	28 H. Pickrell	J. Kitching & Son	Oct. 18, 1965	30	1½	26	26	"	D,S	Topsoil 2; clay 29; sand 38. Water at 30.
Con II	35 E. Kest	W. Gartshore	Sep. 21, 1965	4	10	80	23	"	D	Fill 2; grey clay and stones 37; blue clay 105; blue clay and sand 112; blue clay and gravel 150; gravel 156. Water at 150.
Con III	3 G. Micks	R. Roadway	Sep. 1, 1966	4	12	123	83	"	D	Blue clay 70; silt and clay 95; fine quicksand and clay 103; blue clay 200; blue quicksand 210; blue clay 289; clean fine sand 301. Water at 301.
Con III	3 A. Stephenson	J. Kitching & Son	May 9, 1966	30	3	16	16	"	D,S	Topsoil 2; brown clay 16; blue stony clay 32; gravel 38. Water at 34.
Con III	3 R. Weddle	Pike's Well Digging	Dec. 29, 1967	30	2	20	17	"	D	Brown clay 15; sandy clay 25. Water at 15.
Con III	4 G. Williams	W. Gartshore	Sep. 7, 1965	4	5	40	35	"	D	Dug well 24; blue clay 54; gravel and clay 58. Water at 54.
Con III	6 B. Baker	J. Kitching & Son	Sep. 21, 1966	4	2	6	6	"	D	Topsoil 1; clay 23; sand 25; clay 27. Water at 25.
Con III	9 H. Moss	W. Gartshore	Nov. 18, 1966	4	2	60	30	"	D	Topsoil 1; grey clay 14; blue clay 74; sand 79. Water at 74.
Con III	11 W. Edwards	J. Kitching & Son	July 27, 1965	30	1	11	11	"	D	Topsoil 2; brown clay 1; blue clay 45. Water at 32.
Con III	11 W. Hunter	Northern Well Digging	Oct. 29, 1965	30	4	20	20	"	D	Brown clay 5; blue clay 20; blue silt with streaks of sand 40. Water at 20.
Con III	11 W. Gartshore	W. Gartshore	Mar. 9, 1966	4	10	140	30	"	D	Fellow clay 15; blue clay 55; blue clay and stones 120; blue clay 185; coarse sand 195. Water at 190.
Con III	11 H. McLean	J. Kitching & Son	July 11, 1966	30	1½	18	18	"	D	Topsoil 2; brown clay 18; blue clay 50. Water at 45.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING		STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
					TEST G.P.M.	LEVEL FEET				
YORK COUNTY - cont.										
East Owallimerey Twp. - cont.										
Con IV lot 1	Dr. T. Bales	J. Kitching & Son	July 15, 1966	30	1	12	Fresh	S		Topsoil 2; brown clay 8; blue clay 30. Water at 25.
Con IV lot 2	W. Bales	R. Bowdway	Apr. 14, 1967	3 1/2	6	40	"	D, S		Cement black pit 6; red sandy clay 18; blue clay 70; hardpan 120; fine black sand 140. Water at 140.
Con IV	W. Hanson	McCauley Water Wells	June 1, 1966	7						Topsoil 2; boulders and sandy clay 50; boulders and gravel 80; gravel 200; quicksand 250. Dry hole.
Con IV	Hanson Horse Stable	J. Kitching & Son	June 28, 1966	30	2	24	Fresh	S		Topsoil 2; clay 12; stony brown clay 43; fine gravel 46. Water at 44.
Con IV	J. Seby	Ontario Well Drilling Co.	July 5, 1966	30	6	9	"	D		Brown clay 14; sand and clay 21; blue clay 36. Water at 16.
Con IV	H. Stokewood	J. Kitching & Son	Oct. 9, 1965	30	1	8	"	D		Topsoil 2; clay 15; blue clay 42. Water at 35.
Con IV	F. Lloyd	W. Gertshore	Aug. 22, 1967	5	6	70	"	D		Sandy clay 34; gravel and clay 96; fine sand 102. Water at 96.
Con IV	Sharon Golf & Country Club	J. Kitching & Son	May 11, 1965	30	2	18	"	Ir		Topsoil 1; clay 12; stony blue clay 39; sand 40. Water at 39.
Con IV		D. Loughheed Drlg. Co.	Nov. 5, 1966	6	7	32	"	Ir		Dug hole 28; clay and gravel 45; sand streaked with clay 68. Water at 68.
Con IV	O. Gressor	J. Kitching & Son	May 6, 1966	30	2	18	"	D		Topsoil 2; brown clay 12; sandy stony clay 45; sand 46. Water at 46.
Con IV	W. Gillon	Loughheed Drlg.	June 3, 1967	6 1/2	10	30	"	D		Topsoil 1; brown clay 26; soft blue clay 41; silt 48; clean sand 50. Water at 60.
Con IV	A. Davis	W. Gertshore	Oct. 21, 1966	4	10	25	"	D		Topsoil 2; grey clay and stones 34; blue clay and stones 66; sand and gravel 70. Water at 66.
Con IV	D. Lepard	D. Loughheed Drlg.	Aug. 21, 1965	4	7	56	"	D		Brown sand 20; silt 63; blue clay 92; medium sand 107. Water at 107.
Con IV	Cee-Dar-Log Building	Northern Well Drlg.	Dec. 1, 1966	30	0	0				Sand 4; blue clay 45. Dry hole.
Con IV	B. Fullerton	McCauley Water Wells	Mar. 31, 1967	4	4	40	Fresh	D		Topsoil 2; grey clay 40; grey clay and stones 135; sand 140. Water at 135.
Con IV	H. Rogers	W. Gertshore	Sep. 6, 1966	4	5	70	"	D		Grey clay and stones 70; dirty sand 74; blue clay 100; coarse dirty gravel 106; coarse sand 110. Water at 106.
Con IV	I. Baker	J. Kitching & Son	July 11, 1966	30	2	33	"	D, S		Topsoil 2; clay 22; sandy clay 43; sand 55. Water at 45.
Con IV	G. Tetter	R. Bowdway	Sep. 16, 1967	5 1/2	8	80	"	D		Brown clay 70; blue clay 135; gravel and silt 140; coarse red sand 159. Water at 159.
Con IV	R. Wilkinson	J. Kitching & Son	May 17, 1967	30	1 1/2	8	"	D		Topsoil 1; brown clay 24; brown sandy stony clay 32. Water at 30.
Con IV	V. Johnston	W. Gertshore	July 8, 1965	4	8	100	"	D		Dug well 47; clay and stones 65; blue clay and stones 125; blue clay 235; dirty gravel 238; coarse sand and gravel 242. Water at 238.
Con IV	G. Cole	J. Kitching & Son	Apr. 26, 1965	30	1	22	"	D		Topsoil 1; sand 8; blue clay 40; sand 42. Water at 40.
Con IV	W. Jackson	"	May 29, 1965	30	1	36	"	D, S		Topsoil 1; clay 45. Water from 35 to 45.
Con IV	M. O. Houke	Northern Well Drilling	Oct. 13, 1967	30	10	20	"	D		Brown clay 23; blue clay and stone 60; sand 62. Water at 60.
Con IV	S. Wiltshire	D. Loughheed Drlg.	Oct. 15, 1966	6	7	35	"	D, S		Dug hole 35; silt and some gravel 70; clay 75; dirty gravel and silt 137; sand 140. Water at 140.
Con IV	R. Gray	J. Kitching & Son	Nov. 10, 1966	30	2	24	"	D		Topsoil 1; sand 8; sandy stony clay 54; sand 57. Water at 55.
Con IV	S. Graves	"	July 21, 1967	30	1	8	"	D		Topsoil 2; brown sandy clay 17; blue sandy clay 33. Water at 27.
Con IV	L. Ruppert	D. Loughheed Drlg.	Dec. 2, 1965	7	2 1/2	52	"	D, S		Hole 50; hard packed sand and clay 97; clay and gravel 120; blue clay 134; clay and gravel 148; dirty gravel 192; silt 207; packed gravel 234; grey sand 237. Water at 237.

YORK COUNTY - cont.											
East Gwillimbury Twp. - cont.											
Con IV	"	lot 26	M. Hedegus	J. Kitching & Son	Apr. 18, 1966	30	1 1/2	12	Fresh	D	Topsoil 2; stony clay 18; sand 19; blue stony clay 28. Water at 18.
Con IV	"	"	"	"	June 15, 1966	30	2	27	"	D	Topsoil 2; clay 18; blue stony clay 45; gravel 52. Water at 49.
Con IV	"	"	"	"	Aug. 9, 1966	30	1 1/2	21	"	D	Topsoil 2; clay 9; stony blue clay 34; sandy blue clay 41. Water at 35.
Con IV	"	"	"	P. Roadway & Son	Nov. 13, 1965	5 1/4	2	100	"	D	Hardpan 70; clay and silt layers 98; medium sand with thin clay layers 104. Water at 104.
Con IV	"	"	"	J. Kitching & Son	Mar. 7, 1966	30	1 1/2	8	"	"	Topsoil 2; sand 12; sandy clay 24. Water at 15.
Con IV	"	"	"	Ontario Well Digging	Sep. 12, 1966	30	8	6	"	S	Sandy clay 2; coarse sand 32. Water at 21.
Con IV	"	"	"	R. Roadway	Apr. 21, 1967	30	6	7	"	S	Sandy clay 15; blue clay 25. Water at 7.
Con IV	"	"	"	"	Sep. 24, 1966	5 1/4	9	170	"	D, S	Clay 18; sand 29; sand 32; blue clay and silt layers 180; quicksand and clay 192; blue clay 235; gravel and sand 235. Water at 235.
Con IV	"	"	"	J. Kitching & Son	Sep. 27, 1966	30	1 1/2	18	"	D	Topsoil 2; sandy clay 12; sandy stony clay 28; sand 30; sandy stony clay 35. Water at 29.
Con V	"	"	"	McCauley Water Wells	Mar. 29, 1965	4	12	80	"	D	Dug well 12; brown sand 140; brown sand 144. Water at 140.
Con V	"	"	"	Ontario Well Digging	June 20, 1967	30	5	2	"	D	Brown clay 4; coarse sand 12; blue clay 15. Water at 4.
Con V	"	"	"	Loughheed Drilling Co.	July 14, 1967	5	3	220	"	D, S	Brown sand 6; brown sand and yellow clay 43; sand and sharp gravel 85; silt 140; soft blue clay 163; silt layers and clay 250; fine dirty sand 327; hard clay and gravel 346; grey sand 348. Water at 348.
Con V	"	"	"	J. Kitching & Son	Oct. 19, 1966	30	2	18	"	D	Topsoil 2; sandy clay 8; sand 24. Water at 18.
Con V	"	"	"	R. Roadway	Nov. 7, 1966	4	8	60	"	D	Sand 18; fine sand and clay 30; blue clay 35; soft clay and silt 130; grey clay and stone 150; blue clay 176; coarse sand 187; gravel and sand 190. Water at 190.
Con V	"	"	"	Ontario Well Digging	Oct. 23, 1967	30	3	77	"	D	Coarse sand 75; sandy gravel 78; coarse sand 83. Water at 77.
Con V	"	"	"	J. Kitching & Son	Mar. 31, 1966	30	1	12	"	D	Topsoil 2; brown clay 12; sandy clay 22; sand 23; clay 26. Water at 22.
Con V	"	"	"	"	Mar. 2, 1966	30	1 1/2	17	"	D	Topsoil 1; sand 21. Water at 17.
Con V	"	"	"	"	June 23, 1966	30	3	28	"	D	Topsoil 2; brown sandy clay 26; brown sandy stony clay 60; sand 62. Water at 61.
Con V	"	"	"	R. Roadway	June 17, 1967	5 1/4	10	18	"	D	Sand 15; coarse sand 27; sand and gravel 32. Water at 32.
Con V	"	"	"	J. Kitching & Son	July 19, 1967	30	1 1/2	7	"	D	Topsoil 1; brown clay 18; blue stony clay 28. Water at 24.
Con V	"	"	"	W. Cartshore	Feb. 24, 1966	4	7	70	"	D, S	Topsoil 2; grey clay 34; sand, gravel and clay 99; dirty sand 108; coarse sand 112. Water at 108.
Con V	"	"	"	R. Roadway	June 1, 1966	5 1/4	7	33	"	D	Sand 12; sand and clay 25; medium sand 35. Water at 35.
Con V	"	"	"	J. Kitching & Son	Aug. 24, 1966	30	1	19	"	D	Topsoil 2; sand 25. Water at 19.
Con V	"	"	"	McCauley Water Wells	Oct. 5, 1965	4	15	75	"	D	Dug well 27; blue clay 100; hardpan and gravel 105. Water at 100.
Con V	"	"	"	D. Loughheed Drilling	Sep. 7, 1966	6	5	48	"	D	Sandy loam 35; sand 41; coarse sand and gravel 59. Water at 59.
Con V	"	"	"	"	Sep. 16, 1966	6	5	52	"	D, S	Clay and gravel 26; gravel 40; gravel and clay 51; gravel 63. Water at 63.
Con V	"	"	"	"	June 26, 1965	4	4	82	"	D	Dirty fine brown sand 50; brown medium sand 88. Water at 88.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS*
YORK COUNTY - cont. East Owillimbury Twp.- cont. Con V											(Depths to which formations extend below the surface are given in feet)
			Keswick Well Drig.	Jan. 16, 1967	4 1/2	3	75	45	Fresh	D, S	Brown clay 65; quicksand 85; gravel and clay mixed 110; coarse brown gravel and hardpan 117; coarse grey sand and gravel 118. Water at 117.
Con V	"	20 J. Carruthers	Ontario Well Digging Co.	Jan. 5, 1965	30	4		20	"	D	Brown clay 7; blue clay 24; sandy blue clay 32; blue clay 55. Water at 24.
Con V	"	28 P. Martin	P. Roadway & Son	Nov. 13, 1966	5 1/4	8	60	30	"	D, S	Clay and sand 20; blue clay 40; blue clay and silt 52; fine sand 60. Water at 60.
Con V	"	31 E. Kilen	J. Kitching & Son	Aug. 23, 1966	30	2		8	"	D	Topsoil 2; sandy clay 12; stony blue clay 34; sandy clay 41. Water at 37.
Con VI	"	6 J. Ash	P. Roadway & Son	Oct. 14, 1965	5 1/4	8	120	110	"	D, S	Sand 50; sandy clay 70; sand 120; sand and gravel 130. Water at 130.
Con VI	"	6 J. Franke	D. Loughheed Drig.	Aug. 20, 1966	6	10	20	1	"	D, S	Topsoil 1; silty clay 65; silt 130; coarse sand 146. Water at 146.
Con VI	"	7 W. Thompson	"	Sep. 19, 1966	6	10	93	88	"	D, S	Topsoil 1; sandy loam 37; gravel 88; gravel and sand 103. Water at 103.
Con VI	"	7 T. Sinclair	W. Gartshore	June 25, 1967	5	8	120	90	"	D	Sand 104; blue clay 148; fine sand 152. Water at 148.
Con VI	"	8 H. Lehto	"	Apr. 28, 1967	4	5	95	85	"	D	Topsoil 1; grey clay and stones 27; sand, clay and gravel 85; sand 107. Water at 85.
Con VI	"	8 G. Gibson	"	May 4, 1967	4	3	95	75	"	D	Grey sandy clay 42; sand and gravel 64; clay and gravel 75; sand 96.
Con VI	"	8 W. Lawson	R. Roadway	Nov. 10, 1967	5 1/4	6	40	19	"	D	Red sand 19; fine sand 35; coarse sand 43. Water at 43.
Con VI	"	9 B. Cameron	"	Oct. 6, 1965	5 1/4	10	37	32	"	D	Sand 30; sand and clay 50; medium sand 63. Water at 63.
Con VI	"	9 F. Roddick	Northern Well Digging	Oct. 20, 1965	30			20	"	D	Fine sand 20; coarse sand 30. Water at 20.
Con VI	"	10 H. Dreper	D. Loughheed Drig.	July 9, 1965	4	10	30	22	"	D	Bored well 29; clean sand 47. Water at 47.
Con VI	"	10 R. Clark	J. Kitching & Son	Aug. 26, 1965	30			24	"	D	Topsoil 2; sand 28. Water at 24.
Con VI	"	10 D. Heard	"	Aug. 27, 1965	30	1		20	"	D	Topsoil 2; clay 14; blue stony clay 35; sandy clay 38. Water at 35.
Con VI	"	11 B. Sloane	R. Roadway	May 30, 1966	5 1/4	10	23	20	"	D	Sand 25; sand and clay 32; coarse sand 37; gravel 40. Water at 40.
Con VI	"	11 G. Thompson	B. Hunt	Aug. 6, 1966	30			12	"	D	Sand 8; gravel 18. Water at 11.
Con VI	"	11 H. Saunders	J. Kitching & Son	July 29, 1966	30		12	34	"	C	Sand 12; gravel 20. Water at 12.
Con VI	"	11 A. Brown	Wilson Water Wells	May 23, 1967	30	1		16	"	D	Topsoil 2; sand 8; sandy clay 36; sand 44. Water at 36.
Con VI	"	12 D. Thompson	J. Kitching	June 15, 1967	5	7	43		"	D, S	Topsoil 2; clay and stones 42; sand 46. Water from 42 to 46.
Con VI	"	13 J. Rennie	R. Roadway	Feb. 11, 1965	30	2		47	"	D, S	Topsoil 2; stony clay 48; sand 57. Water at 49.
Con VI	"	16 R. Green	D. Loughheed Drig.	Jan. 11, 1966	5 1/4	5	60	36	"	D	Brown clay 36; red sand and clay 50; blue clay 87; gravel 90. Water at 90.
Con VI	"	16 J. Davidson	R. Roadway	July 13, 1966	6	7	100	35	"	D, S	Sand 3; clay 45; silt 90; silt with streaks of hardpan 200; sand 202. Water at 202.
Con VI	"	17 F. Coates	D. Loughheed Drig.	June 15, 1965	5 1/4	9	10	6	"	D	Sand 6; sandy clay 18; coarse sand 36; gravel 42. Water at 42.
Con VI	"	18 R. Carter	W. Gartshore	Nov. 27, 1965	5	10	60	30	"	D, S	Dug well 32; white clay 69; silt 113; dirty sand 120; hard packed sand 123; gravel 128. Water at 123.
Con VI	"	26 A. Everton	Ontario Well Digging	Aug. 28, 1966	4	6	80	30	"	D	Sand, gravel and clay 78; sandy blue clay 90; sand, gravel and clay 93; fine sand 97. Water at 93.
Con VI	"	26 R. Sullivan	R. Roadway	Dec. 4, 1965	30	6		5	"	D	Coarse sand 17. Water at 6.
Con VI	"			May 19, 1967	5 1/4	10	8	6	"	D	Red sand 8; blue sand and silt 36; blue clay 84; red sand and gravel 91. Water at 91.

YORK COUNTY - cont.
East Gwillimbury Twp. - cont.

Con VII	lot 1	H. Woodcock	W. Gartshore	Nov. 1, 1966	2	8	20	Fresh	D	Sand 5; clay 30; stony clay 41; gravel 46. Water at 41.
Con VII	" 6	I. Park	R. Roadway	Sep. 1, 1967	5 1/2	6	15	"	D	Sand 8; blue silt and sand 42; coarse sand 56. Water at 56.
Con VII	" 6	L. Sneyers	W. Gartshore	Sep. 19, 1967	4	5	40	"	D	Sandy clay 52; soft clay 62; fine sand 72. Water at 62.
Con VII	" 8	L. Harris	D. Loughheed Drlg.	Dec. 16, 1966	6	7	75	"	D, S	Clay 2; sand 6; gravel 59; silt and some gravel 100; medium sand 110. Water at 110.
Con VII	" 9	J. Carlin	R. Roadway	July 5, 1966	5 1/2	12	3	Flows	D, S	Soft blue clay 85; coarse sand 99. Water at 99.
Con VII	" 11	Thos. Shea	Wilson Well Drls.	May 9, 1967	34	5	3	"	D	Sandy topsoil 1; fine sand 7; coarse sand and stones 10. Water at 7.
Con VII	" 13	G. Sharp	McCauley Water Wells	Aug. 10, 1965	7	30	85	10	P	Topsoil 2; brown sand 40; quicksand 85; blue clay 93; coarse grey sand 92. Water at 93.
Con VII	" 13	N. Morton	R. Roadway	Oct. 31, 1966	5 1/2	12	18	Flows	C	Sand 6; sand 12; blue clay 65; coarse sand 75. Water at 75.
Con VII	" 14	A. Pyrie	W. Gartshore	May 22, 1967	4	6	112	80	D	Topsoil 1; grey clay and sand 50; blue clay and stones 123; sand 127. Water at 123.
Con VII	" 21	P. Gibney	Ontario Well Digging	Nov. 22, 1965	30	6	24	"	D	Coarse sand 8; brown clay 32; coarse sand 39. Water at 32.
Con VII	" 21	H. Burden	T. White	Sep. 16, 1967	1			Flows	D	Black muck 5; coarse sand 40; blue clay 98; coarse gravel 100. Water at 98.
Con VII	" 21	"	"	Oct. 3, 1966	2	12		"	D	Black muck 30; fine sand 35; blue clay 90; stony gravel 91. Water at 90.
Con VII	" 30	Peathercrest Farms	R. Roadway	June 27, 1966	5 1/2	10	90	8	D, S	Sand 50; blue clay 102; sand and gravel 105. Water at 105.
Con VII	" 34	R. Morris	"	July 8, 1967	5 1/2	12	12	5	D	Sand 4; red quicksand 26; blue silt and clay 102; hardpan 110; gravel 115. Water at 115.
Con VIII	" 3	L. & W. Rose	"	Aug. 7, 1967	5 1/2	10	75	40	D, S	Red clay 8; hardpan 50; clay and gravel 72; dirty gravel 76; blue clay 85; red sand 98.
Con VIII	" 4	B. Cotton	"	June 4, 1966	5 1/2	5	100	38	D	Muddy clay 75; coarse sand and clay 80; soft clay 95; coarse sand and gravel 109. Water at 109.
Con VIII	" 8	W. Jacob	"	July 1, 1966	5 1/2	10	55	9	D	Clay and boulders 45; fine sand 90; coarse sand 95. Water at 95.
Con VIII	" 10	W. Marrow	W. Gartshore	Oct. 14, 1966	4	5	110	85	D	Blue clay and stone 124; fine sand 128; coarse sand 133. Water at 129.
Con VIII	" 11	M. Pegz	J. Kitching & Son	Nov. 18, 1966	30	1 1/2	3	"	D	Topsoil 2; sand 11. Water at 8.
Con VIII	" 11	P. Sutherland	Northern Well Drilling	Sep. 2, 1966	30	5	15	"	D	Brown clay 10; blue clay 28; dirty sand and gravel 30; blue clay 35. Water at 28.
Con VIII	" 11	F. Ost Office	D. Loughheed Drlg.	Apr. 15, 1965	4	1 1/2	44	18	P	Brown sand 22; silt, some gravel and boulders 35; silt 43; fine sand 45. Water at 45.
Con VIII	" 11	W. Stirling	"	Jan. 13, 1965	4	1 1/2	90	20	D	Sand 18; silt and gravel 60; dirty gravel 95; medium sand and silt 100. Water at 100.
Con VIII	" 11	A. Westbath	R. Roadway	Nov. 25, 1965	5 1/2	9	63	60	D	Brown clay 32; red sand and clay 75; blue clay 90; yellow clay and silt 123; sand and gravel 127. Water at 127.
Con VIII	" 11	Mt. Albert School	"	Jan. 5, 1966	5 1/2	18	22	4	P	Sand 6; sand and clay 18; blue clay and stone 50; fine red sand 55; medium sand 73. Water at 73.
Con VIII	" 11	W. Knapp	"	Aug. 9, 1967	5 1/2	3	45	17	D	Sandy clay 24; red sand 48. Water at 48.
Con VIII	" 11	Dr. F. Cooper	J. Kitching & Son	Sep. 1, 1966	30	1	13	"	D	Topsoil 2; sand 11; sand and clay 22; sand 24. Water at 23.
Con VIII	" 11	W. Parr	"	Sep. 13, 1966	30	2	6	"	C	Topsoil 2; clay 8; sand, stony clay 24; fine gravel 66; blue stony clay 35. Water at 25.
Con VIII	" 11	W. Kinton	"	Oct. 17, 1966	30	1 1/2	9	"	D	Topsoil 2; clay 5; sandy stony clay 18; sand 23. Water at 21.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont. East Gwillimbury Twp.- cont. Con VIII lot 11 E.McGuillan		W.Gartshore	Dec. 7, 1966	4	8	100	80	Fresh	D	Grey clay and stones 39;sand, gravel and clay 88;sandy clay 121;coarse sand 126. Water at 121.
Con VIII	" 11 P.MeerdenBurg	R.Roadway	Nov. 8, 1967	5 1/2	10	37	18	"	D	Brown sandy clay 18;blue clay 48;coarse red sand 56. Water at 56.
Con VIII	" 11 D.Holstock Const.	J.Kitching & Son	Oct. 20, 1967	30	1		6	"	D	Topsoil 2;brown clay 14;blue clay 34. Water at 28.
Con VIII	" 12 M.Lewis Ltd.	P.Roadway	July 28, 1965	5 1/2	9	57	15	"	D	Clay 18;blue clay and silt 67;coarse sand, gravel and fine sand 77. Water at 77.
Con VIII	" 12 W.Hate	Ontario Well Drilling Co.	Apr. 15, 1966	30	3		20	"	D	Sandy clay 20;coarse sand 35. Water at 20.
Con VIII	" 12 G.Brenner	R.Roadway	Apr. 18, 1967	5 1/2	15	28	20	"	C	Dug well 43;blue clay 60;coarse red sand 69. Water at 69.
Con VIII	" 12 J.Rennie	Nov. 30, 1967		30	2		8	"	D	Topsoil 1;brown clay 7;gravel 10. Water at 8.
Con VIII	" 12 W.Mitchell	J.Kitching & Son	Aug. 25, 1967	30	1 1/2		2	"	D	Topsoil 2;brown clay 11;blue stony clay 31. Water at 25.
Con VIII	" 12 T.Skinner	W.Gartshore	Feb. 23, 1967	4	6	20	3	"	D	Fill 4;grey clay and stones 36;sand and gravel 40. Water at 36.
Con VIII	" 13 E.Wilson	D.Loucheed Drlg.	Nov. 4, 1965	5	10	85	76	"	D,S	Topsoil 1;hard packed gravel and boulder 99;coarse sand 112. Water at 112.
Con VIII	" 21 L.Kennedy	"	May 10, 1965	4				"	D	Brown sand 46;silt and some boulders 60;dirty gravel 68. Dry hole.
Con VIII	" 21 "	"	May 20, 1965	5	8	60	55	Fresh	D,S	Brown sand 30;silt and boulders 41;clean sand 63. Water at 63.
Con IX	" 6 H.Rose & Son	J.Kitching & Son	July 16, 1965	30	1 1/2		9	"	D,S	Topsoil 2;clay 12;sand 15. Water at 12.
Con IX George Street East	" 11 G.McCuckin	Ontario Well Drilling	Sep. 16, 1966	30	4		10	"	D	Brown clay 8;sandy brown clay 10;blue clay 32. Water at 10.
YSE Con I	" 97 K.Hausen	D.Loucheed Drlg.	Apr. 21, 1965	4	8	40	Flows	"	In	Topsoil 1;sort clay 58;silt with streaks of sand 114;coarse sand 119. Water at 119.
YSE Con I	" 98 W.Chambers	Ontario Well Drilling	Sep. 10, 1965	30	3		31	"	D	Blue clay 31;sandy gravel 33;blue clay 50. Water at 31.
YSE Con I	" 103 A.White	J.Kitching & Son	Dec. 1, 1965	30	1 1/2		22	"	D,S	Topsoil 2;clay 37;sand 45. Water at 38.
YSE Con I	" 107 G.Atkinson	"	Oct. 17, 1966	30			28	"	D	Topsoil 2;brown clay 17;blue clay 66. Water at 50.
YSE Con I	" 107 M.Mitchell	"	Oct. 27, 1966	30			23	"	D	Topsoil 2;brown clay 14;blue clay 50. Water at 42.
YSE Con I	" 107 T.Bishop	R.Roadway	Nov. 16, 1966	5 1/2	9	100	27	"	D	Blue clay 20;hardpan 85;blue clay and pebbles 112;clay and silt layers 135;medium sand 141. Water at 141.
YSE Con I	" 107 Fijan Constr.	Ontario Well Drilling	Oct. 25, 1967	30	5		4	"	D	Brown clay 10;blue clay 35;gravel 36. Water at 35.
YSE Con I	" 107 J.Vanderberg-	J.Kitching & Son	June 19, 1967	30	1		5	"	D	Topsoil 2;brown clay 17;blue clay 40. Water at 35.
YSE Con I	" 107 C.White	"	May 3, 1967	30	1		14	"	D	Topsoil 2;brown clay 14;blue clay 54. Water at 42.
YSE Con I	" 107 Fijan Constr.	D.Loucheed Drlg.	Nov. 4, 1967	6 1/2	7	55	30	"	D	Brick hole 112;silt and clay 146;hard packed sand and boulders 166;clay and silt 280;hard packed sand 317;coarse gravel 318. Water at 318.
YSE Con I	" 107 Fijan Constr.	Ontario Well Drilling	Oct. 28, 1967	30	5		10	"	D	Brown clay 8;blue clay 46;coarse gravel 47. Water at 46.
YSE Con I	" 107 "	"	Oct. 24, 1967	30	5		6	"	D	Brown clay 6;blue clay 35;gravel 37. Water at 35.
YSE Con I	" 107 T.Blackburn	J.Kitching & Son	Oct. 26, 1967	30	5		5	"	D	Brown clay 5;blue clay 28;gravel 30. Water at 28.
YSE Con I	" 107 "	"	June 7, 1967	30	1 1/2		6	"	D	Topsoil 1;brown clay 18;coarse sand 19;blue clay 48. Water at 18.
YSE Con I	" 107 Fijan Constr.	Ontario Well Drilling	Dec. 8, 1967	30	4		5	"	D	Sandy brown clay 13;blue clay 28. Water at 13.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING LEVEL FEET	STATIC FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations entered below the surface are given in feet)
YORK COUNTY - cont. Eatonville Twp. Humber Front HP Con IV lot 26	Harvey Paving Co.	P. Spatuck	Dec. 21, 1965	7	6 1/2	53	Fresh	C	Brown clay 18; clay with gravel 53; shale 60. Water at 56.
HP Con IV " 39	Continental Crane Ltd.	Advanced Farming Systems Ltd.	Mar. 1, 1966	5					Clay 25; sand and clay 30; sand, gravel and clay 40; gravel, clay, sand and shale 43; black shale 96. Dry hole.
HP Con IV " 39	Clareville Investments	S. McCauley	Apr. 30, 1967	7	2	80	Fresh	C	Blue clay and boulders 21; blue shale 95. Water at 78.
Meridian Con II lot 9	Lido Industrial Products	B. Huffman & Sons	June 24, 1966	5	6	52	12 1/2	In	Yellow clay 6; blue shale 80. Water at 40 and 50.
Meridian Con II lot 9	"	"	July 6, 1966	5	6	54	"	In	Yellow clay 8; blue shale 60. Water at 45 and 52.
Georgina Twp. Con I lot 8	R. Doble	J. Henderson	Feb. 3, 1965	6 1/2	6	75	40	D, S	Dug well 37; sand 94; sand 96. Water at 96.
Con I " 23	A. Weis	R. Roadway & Son	Nov. 28, 1965	5 1/2	7	45	38	D	Sand and clay 20; hardpan and stone 50; soft clay 58; hardpan 62. Water at 62.
Con I " 24	G. Graham	G. Hart & Sons	Oct. 21, 1965	6 1/2	8	40	40	D, S	Dug well 36; clay and stone 94; gravel 96. Water at 96.
Con II " 8	S. Fellitt	R. Roadway	Dec. 8, 1966	5 1/2	10	18	5	D, S	Brown clay 18; blue clay and pebbles 30; coarse sand and pebbles 43. Water at 43.
Con II " 24	C. Taylor	"	Jan. 21, 1965	5 1/2	8	60	45	D, S	Brown clay 22; blue clay and stone 51; soft clay and silt 99; gravel 100. Water at 100.
Con IV " 8	R. Bailey	J. Henderson	Oct. 25, 1966	6 1/2	5	90	50	D, S	Dug well 21; clay and stones 110; gravel 112. Water at 112.
Con IV " 11	Goodwin West	W. Galtshore	Mar. 2, 1967	4	25	7	4	S	Topsoil 31; sandy clay 10; blue clay 48; limestone 50. Water at 48.
Con V " 8	H. Briggs	R. Roadway & Son	Sep. 6, 1965	6 1/2	5	90	56	D	Clay 19; blue clay and silt layers 50; clay and stone 115; fine dirty sand and some gravel. Water at 115.
Con V " 19	H. Young	R. Halford	July 8, 1966	6 1/2	20	3	2	D	Clay 34; limestone 45. Water at 40.
Con V " 21	W. Miller	"	July 13, 1966	6 1/2	20	3	2	D	Clay 35; limestone 45. Water at 42.
Con V " 22	F. Burgess	G. Hart & Sons	June 7, 1966	6 1/2	4	24	24	D	Gray clay and stone 20; brown clay 41; gravel 44. Water at 44.
Con V " 22	H. Varcoe	J. Henderson	Dec. 16, 1966	6 1/2	10	30	20	D	Topsoil 2; sand and blue clay 38; gravel 40. Water at 39.
Con V " 22	R. Black	R. Halford	July 11, 1966	6 1/2	20	20	20	C	Clay 25; limestone 41. Water at 40.
Con VI " 2	W. Sellers	R. Roadway	Mar. 10, 1967	5 1/2	9	35	20	D	Clay 4; red sandy clay 27; blue clay 40; silt and clay layers 63; blue clay and stone 74; black sand and pebbles 76. Water at 76.
Con VI " 2	C. MacPherson	"	June 2, 1967	5 1/2	9	15	10	D	Gravel 2; yellow clay and stone 18; blue clay and stone 42; blue clay and small pebbles 58; black sand and gravel 59. Water at 59.
Con VI " 11	L. Jackson	R. Roadway	Jan. 17, 1966	5 1/2	12	18	5	D	Brown clay 22; limestone 51. Water at 51.
Con VI " 21	J. Irving	J. Henderson	Sep. 7, 1965	6 1/2	30	20	12	D, S	Dug well 42; blue clay 63; sand 65. Water from 63 to 65.
Con VI " 21	"	Ontario Well	July 29, 1965	30	4	12	"	S	Brown clay 6; blue clay 27; coarse sand 29; blue clay 40. Water at 27.
Con VI " 21	"	Digging Co	Sep. 26, 1967	6 1/2	4	11	7	D	Dug well 4; grey stone and clay 36; gravel 38. Water at 38.
Con VI " 21	T. LeGrovy	G. Hart & Sons	July 17, 1966	6 1/2	20	11	Flows	D	Clay 34; limestone 35. Water at 35.
Con VII " 7	J. Shewell	R. Halford	May 11, 1967	5 1/2	10	65	19	D	Brown clay and stone 40; blue quicksand and silt 60; blue clay with pebbles 85; gravel and sand 87. Water at 87.
Con VII " 12	J. Harding	J. Henderson	Jan. 25, 1965	6 1/2	16	15	2	D	Dug well 5; clay 11; limestone 29. Water from 27 to 29.
Con VII " 12	J. Irving	"	Feb. 4, 1965	6 1/2	18	15	13	D	Dug pit 5; clay 12; limestone 31. Water at 29.

[illegible]

APPENDIX C- RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)										
YORK COUNTY - cont.										
Georgina Twp. - cont.										
Con VIII lot 3	J. Lapey	B. Roadway	June 15, 1966	5 1/2	7	72	15	Fresh	D	Sand 8; sand and clay 26; clay and boulders 38; hardpan 88; gravel 90. Water at 90.
Con VIII	" 4 J. McPhail	"	Nov. 25, 1966	5 1/2	7	38	20	"	D	Red sand and clay 12; soft blue clay 40; hardpan 87; gravel and silt 90; layers of shale and clay with gravel 95. Water at 95.
Con VIII	" 5 H. Moores	Keswick Well Drllg	May 20, 1966	4 1/2	3	37	6	"	D	Yellow sand 8; blue clay 35; hardpan 55. Water from 51 to 55.
Con VIII	" 5 D. Coulsting	"	May 13, 1966	4 1/2	3	40	6	"	D	Yellow sand 12; blue clay 40; hardpan 51. Water at 51.
Con VIII	" 5 W. Doyle & Mrs. Barr.	B. Roadway	June 18, 1966	5 1/2	4	25	8	"	D	Red sand and clay 18; soft blue clay 25; hardpan 36; fine sand and clay 42; coarse sand 48. Water at 48.
Con VIII	" 5 J. Skitch	Keswick Well Drllg	Aug. 14, 1966	4	2	50	3	"	D	Yellow sand 15; blue clay 40; gravel 50; limestone 55. Water at 55.
Con VIII	" 6 B. Puls	B. Hunt	Sep. 5, 1965	30	1		4	"	D	Fine sand 12. Water at 7.
Con VIII	" 6 A. Gress	Ontario Well Drllg Inc.	Mar. 19, 1966	30	7		1	"	D	Brown clay 8; blue clay 24; sandy clay 27. Water at 27.
Con VIII	" 6 G. Grassliss	"	Sep. 7, 1966	30	4		5	"	D	Brown clay 5; blue clay 11; sandy clay 14; blue clay 22. Water at 11.
Con VIII	" 6 B. Shackie	B. Roadway	Oct. 14, 1966	5 1/2	6	20	11	"	D	Red sandy clay 40; hardpan 49; gravel 50. Water at 50.
Con VIII	" 7 Ont. Dept. of Lands & Forest	C. Goodberry Well Drllg. Ltd.	Jan. 20, 1965	5	5	80	5	"	C	Clay 5; broken shale 10; blue limestone 100. Water at 85.
Con VIII	" 7 "	"	Mar. 8, 1965	6						Clay and boulders 55; quicksand 74; blue limestone 279. Dry hole.
Con VIII	" 7 "	"	Dec. 17, 1965	6	4	270	11	Gas	P	Topsoil 2; silt 17; hard grey clay with boulders 38; grey limestone and shale 280. Water at 60 and 275.
Con VIII	" 7 "	"	Dec. 30, 1965	6	30	28	6	Fresh	P	Topsoil 2; medium brown sand 18; grey silt 54; gravel with silt 52; limestone and shale 109. Water from 80 to 90.
Con VIII	" 7 "	"	Mar. 4, 1966	6	12	55	9	Saltpur	P	Topsoil 2; clay 56; blue limestone 78. Water at 74.
Con VIII	" 7 "	"	Mar. 4, 1966	6	33	63	17	Fresh	P	Topsoil 2; medium brown sand 18; grey silt 54; gravel with silt 52; limestone shale 109. Water from 80 to 90.
Con VIII	" 7 "	"	Mar. 17, 1966	6						Topsoil 2; sand and boulders 10; hardpan 50; quicksand 56; hardpan 63; blue limestone 195. Dry hole.
Con VIII	" 8 "	"	Jan. 22, 1966	6						Topsoil 2; sand 27; gravel 28; shale 33.
Con VIII	" 8 "	"	Mar. 2, 1966	6	18	26	4	Fresh	P	Topsoil 2; sand 26; gravel 29; shale 31. Water from 26 to 29.
Con VIII	" 8 "	"	Mar. 9, 1966	6	1 1/2	135	Flows	"	P	Topsoil 2; clay 8; hardpan 43; sand 49; hardpan 52; blue limestone 140. Water at 76.
Con VIII	" 9 "	"	Mar. 24, 1966	6						Topsoil 2; sand 10; hardpan 39; sand 44; hardpan 48; blue limestone 124 1/2. Dry hole.
Con VIII	" 10 P. Chapman	D. Lougheed Drllg.	Aug. 4, 1966	6	5	26	6	Fresh	D	Topsoil 2; grey silt 10; sandy clay 27; hard packed gravel and clay 30; limestone 42. Water at 42.
Con VIII	" 18 D. Shearer	P. Roadway & Son	Jan. 11, 1965	5 1/2	10	8	3	"	D	Clay 10; limestone 30. Water at 30.
King Township										
Con I lot 62	R. Foss	King City Well Drllg. Co.	July 30, 1965	6 1/2	7	140	121	Fresh	D	Topsoil 1; stony blue clay 37; clay 162; fine blue sand 173. Water at 162.
Con I	" 65 E. Phillips	Gormley Well Drllg	Oct. 15, 1965	5	6	228	140	"	D, S	Brown sand and clay 24; blue clay 156; blue fine sand 210; blue clay 222; blue sand 232. Water at 228.

YORK COUNTY - cont.

King Twp. - cont.	lot 66	F.Orsi	Ontario Well Digging Co.	Nov. 16, 1965	30	5	32	Fresh	D	Blue clay 32;sandy blue clay 45. Water at 32.
Con I	"	"	"	Nov. 18, 1965	30	5	44	"	D	Blue clay 44;sandy blue clay 62. Water at 44.
Con I	"	"	"	May 23, 1966	30	3	12	"	D	Brown clay 12;fine sand 20. Water at 12.
Con I	"	"	"	May 16, 1966	30	3	15	"	D	Brown clay 15;fine sand 30. Water at 15.
Con I	"	"	"	May 14, 1966	30	3	20	"	D	Brown clay 20;blue silt 40. Water at 20.
Con I	"	"	"	Feb. 6, 1966	30	5	15	"	D	Brown clay 15;blue clay 15;sandy blue clay 20;blue clay 25. Water at 15.
Con I	"	"	"	Apr. 19, 1966	4	10	115	100	"	Topsoil 2;white clay 160;fine sand 175. Water at 160.
Con I	"	"	"	May 17, 1966	30	5	22	"	D	Sandy blue clay 22;fine sand 30. Water at 22.
Con I	"	"	"	June 22, 1966	30	5	55	50	"	Brown clay 6;blue clay 30;sandy blue clay 50;blue clay 60.
Con I	"	"	"	Sep. 2, 1966	30	3	50	45	"	Brown clay 6;blue clay 30;sandy blue clay 50;blue clay 55.
Con I	"	"	"	June 22, 1966	30	2	40	"	D	Brown clay 6;blue clay 30;sandy blue clay 36;blue clay 53.
Con I	"	"	"	June 23, 1966	30	2	14	"	D	Water at 14;blue clay 28;sandy blue clay 31;blue clay 50.
Con I	"	"	"	June 27, 1966	30	3	1	"	D	Water at 1;blue clay 24;sandy blue clay 26;blue clay 57.
Con I	"	"	"	July 3, 1966	30	2	2	"	D	Water at 2;blue clay 22;sandy blue clay 26;blue clay 29.
Con I	"	"	"	July 13, 1966	30	5	35	30	"	Brown clay 6;blue clay 20;sandy blue clay 30;blue clay 44.
Con I	"	"	"	July 15, 1966	30	2	12	"	D	Water at 12;blue clay 25;sandy blue clay 28;blue clay 40.
Con I	"	"	"	July 19, 1966	30	2	40	"	D	Brown clay 7;blue clay 27;sandy blue clay 30;blue clay 55.
Con I	"	"	"	July 27, 1966	30	5	35	30	"	Water at 35;blue clay 20;sandy blue clay 30;blue clay 40.
Con I	"	"	"	July 30, 1966	30	5	35	30	"	Water at 35;blue clay 20;sandy blue clay 30;blue clay 40.
Con I	"	"	"	Aug. 5, 1966	30	5	33	28	"	Brown clay 6;blue clay 18;sandy blue clay 28;blue clay 38.
Con I	"	"	"	Aug. 17, 1966	30	5	35	30	"	Water at 35;blue clay 20;sandy blue clay 30;blue clay 40.
Con I	"	"	"	Aug. 24, 1966	30	5	37	32	"	Brown clay 6;blue clay 22;sandy blue clay 32;blue clay 42.
Con I	"	"	"	Aug. 27, 1966	30	6	14	"	"	Water at 14;coarse sand 30. Water at 14.
Con I	"	"	"	Sep. 15, 1966	30	3	50	45	"	Brown clay 6;blue clay 30;sand and blue clay 50;blue clay 55.
Con I	"	"	"	Sep. 29, 1966	30	3	45	36	"	Water at 36;blue clay 36;sandy blue clay 42;blue clay 50.
Con I	"	"	"	Oct. 12, 1966	30	3	10	10	"	Brown clay 3;blue clay 10;sandy blue clay 15;blue clay 20.
Con I	"	"	"	Nov. 1, 1966	30	5	15	7	"	Brown clay 6;blue clay 15;sandy blue clay 20;blue clay 25.
Con I	"	"	"	Nov. 8, 1966	30	5	30	15	"	Brown clay 6;blue clay 20;sandy blue clay 30;blue clay 41.
Con I	"	"	"	Nov. 10, 1966	30	5	20	10	"	Water at 20;blue clay 20;sandy blue clay 22;blue clay 26.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS*
YORK COUNTY - cont.										
King Twp. - cont.										
Con I 101 66	P.Orsi	Ontario Well Drilling Co.	Nov. 14, 1966	30	1	20	10	Fresh	D	Brown clay 6; blue clay 28; sandy blue clay 30; hard blue clay 31. Water at 26.
Con I " 66	"	"	Nov. 21, 1966	30	4		7	"	D	Brown clay 6; blue clay 26; sandy blue clay 29; blue clay 35. Water at 26.
Con I " 66	B. Inrig	Gormley Well Drilling	Dec. 2, 1966	5	10	184	130	"	D	Topsoil 1; blue clay 180; fine sand 184; coarse sand 188. Water at 180.
Con I " 66	J. Chapman	Ontario Well Drilling Co.	May 27, 1967	30	3		5	"	D	Brown clay 8; blue clay 16; sandy clay 25. Water at 16.
Con I " 66	P.Orsi	J. Kitching & Son	June 9, 1967	30	3		9	"	D	Topsoil 2; clay 12; sand 22. Water at 13.
Con I " 66	"	"	June 7, 1967	30	3		15	"	D	Topsoil 2; clay 11; sand 20. Water at 16.
Con I " 66	"	"	June 9, 1967	30	3		12	"	D	Topsoil 2; clay 12; sand 17. Water at 13.
Con I " 66	"	"	June 20, 1967	30	1		14	"	D	Topsoil 2; brown clay 14; blue clay 32. Water at 25.
Con I " 66	N. Huber	E. Van den Boom	Oct. 3, 1967	4	6	145	72	"	D	Dug well 44; silt 20; blue clay 148; quicksand 166; fine sand 174. Water at 148.
Con I " 66	T. Koteff	McCauley Water Wells	Sept. 5, 1967	4	5	145	60	"	"	Dug well 15; silt and clay 35; white clay 152; hardpan 171; fine sand 186. Water at 171.
Con I " 66	J. Blythe	Gormley Well Drilling	Nov. 5, 1965	5	4	212	140	"	D	Brown sand and clay 23; blue clay 160; blue clay and fine sand 210; blue sand 216. Water at 210.
Con I " 67	P. Dentimo	Ontario Well Drilling Co.	Nov. 1, 1965	30	5		7	"	D	Sandy blue clay 11; fine sand 25. Water at 11.
Con I " 70	W. Bowell	Gormley Well Drilling	Jan. 11, 1967	4	10	99	73	"	D	Pit 6; brown sand 30; brown sand with clay 60; blue clay 73; brown sand 103. Water at 73.
Con I " 71	M. Sheridan	W. Gertshore	June 22, 1965	4	8	70	65	"	D, S	Topsoil 2; clay and stones 30; sandy clay 79; dark sand 85; coarse sand 92. Water at 85.
Con I " 73	S. Nielson	McCauley Water Wells	Dec. 80, 1967	7	50	60	20	"	Ir	Topsoil 2; brown sand 65; brown sand 76. Water at 65.
Con I " 74	J. Watson	Northern Well Drilling	June 27, 1966	30	3		30	"	D	Sandy soil 30; sand 42. Water at 30.
Con I " 74	E. Watson	McCauley Water Wells	Sept. 20, 1967	4	26	55	41	"	D	Sand 60; coarse sand 75. Water at 60.
Con I " 74	V. Jackson	King City Well Drilling Co. Ltd.	Sept. 28, 1965	4	6	32	30	"	D	Well pit 6; sandy clay 24; yellow sand 55; fine brown sand 59. Water at 49.
Con I " 75	W. Garfat	McCauley Water Wells	June 27, 1966	7	15	45	20	"	D	Topsoil 2; brown sand 50; coarse sand 62. Water at 50.
Con I " 75	D. Boynton	Gormley Well Drilling	Apr. 10, 1967	4	9	73	52	"	D	Pit 5; brown sand 70; brown sand 85. Water at 73.
Con I " 76	J. Stevenson	Ontario Well Drilling Co.	June 7, 1967	30	4		25	"	D	Brown clay 6; blue clay 25; coarse sand 26; blue clay 40. Water at 25.
Con I " 79	"	"	June 5, 1967	30	3		15	"	D	Brown clay 6; blue clay 20. Dry hole.
Con I " 79	Knole Farms Ltd.	Northern Well Drilling	July 7, 1967	30	3		15	"	D	Brown clay 15; gravel and sand 17; brown clay and stone 30. Water at 15.
Con I " 81	Christ Evangelical Lutheran Church	Gormley Well Drilling	Apr. 5, 1965	4	6	200	80	"	P	Topsoil 2; brown sand and clay 18; blue clay 284; black sand 288. Water at 284.
Con I " 81	R. Appleton	J. Kitching & Son	May 4, 1967	30	1 1/2		8	"	D	Topsoil 2; brown clay 28; brown sandy clay 42; blue sandy clay 56. Water at 52.
Con I " 86	G. Henderson	Lougheed Drilling Co. Ltd.	July 21, 1967	5	10	220	200	"	D	Clay and gravel 65; silt 91; clay 145; silt and clay 170; soft blue clay 230; soft clay 315; clay and fine gravel 345; coarse sand 350; fine sand 353. Water at 350.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *	
										(Depths to which formations entered below the surface are given in feet)	
YORK COUNTY - cont.											
King Twp. - cont.											
Con II	lot 15 A.Ellis	Gormley Well Drlg.	July 25, 1966	7	12	135	105	Fresh	D	Topsoil 1; brown sand 26; blue clay 136; blue sand 143. Water at 136.	
Con II	" 15 H.Rutledge	"	Apr. 19, 1967	5	6	115	35	"	D	Dug well 20; blue clay 116; blue fine sand 120. Water at 116.	
Con II	" 21 Serbian Village	D.Loungheed Drlg.	Dec. 7, 1965	5	7	30	17	"	D	Topsoil 1; clay and boulder 4; dirty gravel 42. Water at 42.	
Con II	" 21 M.Richardson	Ontario Well Digging Co.	Nov. 9, 1965	30	2		28	"	D	Brown clay with pebbles 24; coarse gravel 34. Water at 28.	
Con II	" 21 Associated	McCauley Water Wells	Mar. 14, 1967	7	75		12	"	In	Topsoil 2; hard clay and stones 90; dirty gravel and clay 110; coarse gravel 125. Water at 110.	
Con II	" 26 Fur Breeders	Loungheed Drlg. Co.	June 17, 1967	4	10	300	290	"	D	Clay and boulders 55; clay and gravel 80; yellow clay 104; silt 187; silt and clay 219; grey clay 310; clay and gravel 395; blue clay 440; grey clay and gravel 462; clay 473; coarse sand 475; medium sand 500. Water at 400.	
Con II	" 26 R.Issaason	"	"	"	"	"	"	"	D	Topsoil 2; sandy clay 28; sand 32. Water at 27.	
Con II	" 26 P.Schneider	J.Kitching & Son	July 12, 1967	30	1		14	"	D	Brown clay 5; coarse gravel 7; blue clay 17. Water at 5.	
Con II	" 26 W.Chornenki	Ontario Well Digging Co.	Aug. 1, 1967	30	4		3	"	D	Topsoil 2; brown sand and clay 60; hardpan 130; coarse sand 137. Water at 30.	
Con II	" 29 T.Reed	McCauley Water Wells	Apr. 18, 1966	7	15	110	90	"	D	Boulders and clay 27; sand 70; gravel and sand 75; silt and sand 287. Water at 287.	
Con II	" 30 A.Close	D.Loungheed Drlg.	Aug. 8, 1966	4	5	245	215	"	D	Topsoil 1; fine sand 175; fine sand 201; clay 275; fine clear sand 287. Water at 287.	
Con II	" 31 L.Pengelly	King City Well Drlg. Co.	Mar. 31, 1966	6 1/2	5	125	95	"	D	Topsoil 1; fine sand 175; fine sand 201; clay 275; fine clear sand 287. Water at 287.	
Con II	" 34 Dr.R.Levers	McCauley Water Wells	May 11, 1967	4	10	190	160	"	D	Sand 20; clay and stones 35; grey clay 55; brown silt 85; sandy clay and stones 200; sand 225. Water at 200.	
Con II	" 35 M.Kuziw	D.Loungheed Drlg.	May 8, 1965	4	3	180	140	"	D	Silt 1; clay 10; silt 190. Gravel 125; clay 165; silt 197; coarse sand 199. Water at 199.	
Con III	" 15 I.Galorest	VanDenBoom Well	June 30, 1967	5	6	104	56	"	D	Brown sand 48; brown clay and sand 68; sand and mud 110; clean fine sand 112. Water at 56.	
Con III	" 16 C.Synett	King City Well Drlg. Co. Ltd.	July 16, 1965	4	5	160	50	"	D	Topsoil 1; sandy blue clay 125; medium sand 165; fine sand 170; medium sand 178; blue clay 180; coarse sand 190. Water at 180.	
Con III	" 18 R.Rough	McCauley Water Wells	July 18, 1966	4	10	100	70	"	D, S	Topsoil 2; hard clay and stones 110; hardpan 140; gravel 160. Water at 140.	
Con III	" 20 G.Eately	King City Well Drlg. Co. Ltd.	May 27, 1965	4			30	"	D	Dug well 35; sandy clay 44; fine sand 46. Water at 44.	
Con III	" 20 E.Erown	"	Oct. 13, 1967	4	3	55	59	"	D	Well pit 7; sandy brown clay 25; fine brown sand 60; sandy clay 70; medium sand 81. Water at 70.	
Con III	" 24 J.Lattersol	McCauley Water Wells	Feb. 5, 1967	7				"	D	Topsoil 2; clay and stones 55; quicksand 160; clay and stones 260. Dry hole.	
Con III	" 25 S.Malls	J.Kitching & Son	Sep. 7, 1965	30	1 1/2		26	"	D, S	Topsoil 2; brown clay 26; stony blue clay 54; sand 57. Water at 55.	
Con III	" 30 W.Hadwin	King City Well Drlg. Co. Ltd.	Jan. 20, 1965	4	3	290	185	"	D	Topsoil 1; stony clay 20; coarse sand 35; hard blue clay 185; blue clay 294; medium sand 296; blue clay 320. Water at 294.	
Con III	" 34 B.Benitz	P.Constable & Son	June 16, 1967	5	10	160	28	"	D	Yellow clay 5; clay and stones 13; yellow clay 40; blue clay 175; sand, gravel with clay 190; gravel 220; gravel clay 290; clean coarse sand 314. Water at 180 and 290.	
Con III	" 35 T.Berg	McCauley Water Wells	May 20, 1967	4	25	210	40	"	D	Topsoil 2; clay and stones 150; white clay 220; hardpan 255; white clay 261; coarse sand 267. Water at 261.	

YORK COUNTY - cont.		King City Well		Nov. 29, 1965		4		2 1/2		125		100		Fresh		D, S	
Con IV	lot 1	H. Turf	King City Well Drlg. Co. Ltd.	July 30, 1965	4	3	142	117	"	"	"	"	"	"	"	"	"
Con IV	"	A. Mondorf	"	Jan. 13, 1965	4	3 1/2	118	65	"	"	"	"	"	"	"	"	"
Con IV	"	G. Richards	F. Constable	May 20, 1965	30	1		25	"	"	"	"	"	"	"	"	"
Con IV	"	B. Widdewich	Northern Well Drlg. Co. Ltd.	Nov. 1, 1965	4				"	"	"	"	"	"	"	"	"
Con IV	"	A. Lewis	King City Well Drlg. Co. Ltd.	July 7, 1966	2	3		51	"	"	"	"	"	"	"	"	"
Con IV	"	I. Lewis	"	May 31, 1966	30	4		27	"	"	"	"	"	"	"	"	"
Con IV	"	P. Urry	Ontario Well Drlg. Co.	Feb. 23, 1965	4	9	100	75	"	"	"	"	"	"	"	"	"
Con IV	"	R. Lemon	Gormley Well Drlg.	June 14, 1965	4	6	90	70	"	"	"	"	"	"	"	"	"
Con IV	"	H. McBride	"	Dec. 27, 1965	4				"	"	"	"	"	"	"	"	"
Con IV	"	R. Hollinshead	"	Jan. 20, 1966	2	2		73	"	"	"	"	"	"	"	"	"
Con IV	"	H. Hollinshead	King City Well Drlg. Co. Ltd.	Nov. 12, 1966	5	10	100	74	"	"	"	"	"	"	"	"	"
Con IV	"	M. Upton	VanDerBoom Well Drlg.	Aug. 22, 1967	7	3	106	65	"	"	"	"	"	"	"	"	"
Con IV	"	G. Adams	King City Well Drlg. Co. Ltd.	Nov. 10, 1965	5	10	75	55	"	"	"	"	"	"	"	"	"
Con IV	"	J. Gallery	VanDerBoom Well Drlg.	Nov. 23, 1965	5	5	175	96	"	"	"	"	"	"	"	"	"
Con IV	"	H. Balodis	"	Apr. 14, 1966	5	1	210	68	"	"	"	"	"	"	"	"	"
Con IV	"	T. Styffe	"	May 24, 1966	5	6	220	59	"	"	"	"	"	"	"	"	"
Con IV	"	G. Lavis	"	July 13, 1967	5	4	85	72	"	"	"	"	"	"	"	"	"
Con IV	"	S. Pommer	"	July 7, 1966	5	5	190	83	"	"	"	"	"	"	"	"	"
Con IV	"	S. Carssen	"	Aug. 2, 1966	5	15	70	55	"	"	"	"	"	"	"	"	"
Con IV	"	J. Gellury	"	Sep. 10, 1966	5	4	170	90	"	"	"	"	"	"	"	"	"
Con IV	"	G. Lavis	"	May 30, 1966	5	5	190	83	"	"	"	"	"	"	"	"	"
Con IV	"	B. Curran	King City Well Drlg. Co. Ltd.	June 23, 1966	6 1/2	8	160	53	"	"	"	"	"	"	"	"	"
Con IV	"	B. Henry	VanDerBoom Well Drlg.	Apr. 19, 1967	5	6	170	82	"	"	"	"	"	"	"	"	"

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C - RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont.										
King Twp. - cont.										
Con IV lot 9	H. Henke	McCauley Water Wells	Sep. 14, 1967	7	8	60	38	Fresh	D	Topsoil 2; clay and stones 35; white clay 60; dirty sand and gravel 65; clean coarse sand 71. Water at 55.
Con IV	G. Lavis Bldr.	Ontario Well Digging Co.	Aug. 5, 1965	30	10		10	"	D	Brown clay 8; coarse sand 20; blue clay 40. Water at 8.
Con IV	R. Scott	McCauley Water Wells	July 3, 1965	7	80	25	15	"	D	Topsoil 2; clay and stones 86; hardpan and stones 140. Water at 86.
Con IV	A. Kordyback	Provincial Drlg.	July 14, 1965	4	12	116	93	"	D	Pine sand 82; grey clay and fine sand 112; sand and gravel with clay and silt 116; clean medium sand 123; sand with light grey clay 126. Water at 120.
Con IV								"	D	Sandy loam 2; yellow sand 49; yellow fine sand 57; yellow medium sand 122; yellow fine sand 129; brown coarse sand 134. Water at 129.
Con IV	W. Safruck	King City Well Drlg. Co. Ltd.	July 15, 1966	4	5	120	113	"	D	Topsoil 1; brown sandy clay 34; fine sand 50; medium brown sand 73; fine sand 120; medium sand 155; fine sand 170; brown medium sand 178. Water at 178.
Con IV	E. Rolph	"	Sep. 25, 1967	6 1/2	6	165	165	"	D	Topsoil 2; brown sand 18; brown sand and clay 160; brown sand 174. Water at 171.
Con IV								"	D	Brown sand 170; coarse sand 183. Water at 170.
Con IV	R. Boomfield	Gormley Well Drlg.	Apr. 28, 1965	4	4	173	153	"	D	Brown sand 169; coarse brown sand 173. Water at 169.
Con IV	D. Dechow	McCauley Water Wells	July 15, 1965	4	10	165	153	"	D	Topsoil 2; sandy clay 60; soft white clay 115; hardpan 150. Water at 145.
Con IV	P. Worn	"	Sep. 19, 1966	4	5	135	130	"	D	Previously drilled 150; mixed sand and grey clay 194; fine sand 197. Water at 194.
Con IV	J. Duncan	"	Dec. 15, 1966	4	5	120	110	"	D	Topsoil 2; sandy clay 20; brown sand 105; hardpan 120; clay, stones and sand 170; fine sand 185. Water at 170.
Con IV	"	"	Jan. 20, 1967	4	5			"	D	Topsoil 1; fine brown sand 108; sand 128; blue clay 148; blue fine sand 189; coarse sand 215; blue clay 265. Dry hole.
Con IV	"	"	May 22, 1967	4	8	170	150	"	D	Topsoil 1; fine sand 106; fine sandy gravel 120; blue clay and sand 142. Dry hole.
Con IV	A. Willis	King City Well Drlg. Co.	Apr. 12, 1967	4				"	D	Topsoil 1; brown sand and clay 135; boulders 137; sand 141; blue clay and sand 165; muddy sand and clay 200. Water at 137.
Con IV	"	"	Apr. 19, 1967	4				"	D	Pine sand and silt 60; clay and coarse sand 67; sand 195; coarse sand and clay 225; fine sand 236. Water at 236.
Con IV	P. MacLennan	Rutledge Water Wells Ltd.	Apr. 20, 1967	5	1 1/2	160	126	Fresh	D	Fine sand 60. Dry hole.
Con IV	D. DeLar	Lougheed Drlg. Co.	Sep. 2, 1967	6 1/2	5	205	195	"	D	
Con IV	A. Willis	Ontario Well Digging Co.	Mar. 12, 1967	30				"	D	Topsoil 2; brown sand 50; blue clay 80; coarse stones and clay 110. Water at 80.
Con IV	P. Snowden	McCauley Water Wells	Jan. 11, 1965	7	30	50	45	"	D	Topsoil 2; sandy clay 15; brown sand 82; coarse brown sand 91. Water at 82.
Con IV	D. Priestly	"	May 31, 1965	4	5	80	50	"	D, S	Topsoil 1; brown clay and boulders 20; brown sand 167. Water at 157.
Con IV	B. Patrick	P. Constable	Apr. 12, 1966	4	10	120	65	"	D	Topsoil 2; sandy clay 110; hardpan 160; sandy clay 225. Dry hole.
Con IV	H. Carlton	McCauley Water Wells	Jan. 20, 1966	4				"	D, S	Topsoil 2; brown sand 39; brown sand and clay 60; brown coarse sand 70. Water at 66.
Con IV	J. Cooke	Gormley Well Drlg.	Dec. 16, 1966	4	10	66	30	"	D, S	

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont.										
King Twp. - cont.										
Con V	lot 15 A.Glusti	VandenBoom Drig.	Nov. 8, 1965	4	6	103	77	Fresh	D	Dug well 12; brown clay 18; brown sand 98; blue clay 112; fine sand 12. Water at 112.
Con V	" 16 B.Kunkel	McCauley Water Wells	Oct. 15, 1965	4	5	165	160	"	D	Topsoil 21; brown sand 176; coarse brown sand 180. Water at 170.
Con V	" 16 F.Wern	Deco-18, 1965	Dec. 18, 1965	7	5	165	161	"	D	Topsoil 2; brown sand 177; coarse brown sand 181. Water at 177.
Con V	" 20 B.Gray	King City Well Drig. Co. Ltd.	Oct. 24, 1967	6 1/2	7	160	95	"	D	Well pit 5; sandy brown clay 90; sandy blue clay 105; gravelly clay 130; hard blue clay 145; gravelly clay 180; coarse sand 186. Water at 180.
Con V	" 20 W.Carusio	"	Aug. 2, 1967	6 1/2	7	157	94	"	D	Well pit 2; sandy clay 20; fine brown sand 55; blue clay 60; fine silty sand 106; sand and clay 148; stony clay 225; medium coarse sand 322. Water at 225.
Con V	" 21 E.Bird	B.Huffman & Sons	June 7, 1966	5			30	"	D	Topsoil 12; coarse sand 153; silt 150. Water from 128 to 132.
Con V	" 26 A.Ernst	Rutledge Water Wells Ltd.	Mar. 16, 1965	5	8	90	42	"	D	Topsoil 42; fine dirty sand 45; blue clay 80; hardpan 83; blue clay 90; dirty sand 94; sand 100; muddy sand 103. Water at 40 and 94.
Con V	" 26 J.Thompson	McCauley Water Wells	Aug. 16, 1965	7	40	60	20	"	D	Topsoil 2; blue clay 25; hardpan 55; blue clay 80; coarse gravel 84. Water at 80.
Con V	" 27 Country Kitchen	VandenBoom Drig.	Nov. 29, 1966	5	10	105	46	"	C	Dug well 36; blue clay 136; medium sand 146. Water at 136.
Con V	" 28 W.Shurmavick	McCauley Water Wells	Mar. 5, 1965	4	22	200	120	"	C	Topsoil 2; hard clay and stones 80; hardpan 140; white clay 216; coarse gravel 220. Water at 216.
Con V	" 28 Kettleby	Ontario Well Digging Co.	Oct. 12, 1965	30	6		10	"	P	Brown clay 14; coarse sand 27. Water at 14.
Con V	" 28 Twp.School	M.Bebuk	Nov. 28, 1965	30	10		21	"	P	Brown sandy topsoil 21; coarse brown sand 28; grey clay 38. Water at 21.
Con V	" 28 Area of King	P.Spatuck	Apr. 23, 1967	5	6	57	40	"	D	Brown loam 3; sand 43; blue clay 78; sand 83. Water at 78.
Con V	" 31 B.Salzberg	M.Bebuk	Apr. 1, 1965	30	1	25	25	"	D	Brown topsoil 18; grey clay 43; coarse sand 45. Water at 45.
Con V	" 32 L.Woklashan	VandenBoom Well Drig.	Aug. 10, 1965	4	10	80	75	"	D	Dug well 30; blue clay and sandy gravel 85; blue clay 180; gravel 190. Water at 180.
Con V	" 33 B.Blackett	"	Aug. 13, 1965	4	5	170	65	"	D,S	Brown clay 35; blue clay 110; sand and mud 116; blue clay 167; coarse sand 181. Water at 167.
Con V	" 34 P.Joubin	McCauley Water Wells	Aug. 30, 1967	7	75	110	80	"	D,S	Topsoil 2; hard clay 140; soft white clay 80; sand and gravel mixed 110; hard clay and stones 205; white clay 265; coarse gravel 271. Water at 265.
Con V	" 35 Dent. of	Baldwin Well Drig.	July 12, 1966	6 1/2	4	100	Flows	"	P	Gravel 271. Water at 265.
Con VI	" 5 D.Hathways	Gormley Well Drig.	June 9, 1966	5				"		Gravel clay 20; grey clay 78; medium sand 78; silty clay 98; quicksand 104; medium and fine sand 107. Water at 104.
Con VI	" 7 A.Henderson	McCauley Water Wells	Aug. 10, 1965	7	45	70	40	"	N	Topsoil 2; brown clay 20; blue clay 11. Dry hole.
Con VI	" 9 S.Kerr	King City Well Drig. Co. Ltd.	Nov. 14, 1967	4	1 1/2	92	54	Fresh	D,S	Topsoil 2; blue clay 55; quicksand 130; gravel and clay and sand mixed 133; hardpan 140. Water at 55. Pipe pulled, could not clear water.
Con VI	" 10 R.Wood	Babuk Well Boring	Sep. 3, 1966	30	1/2	46	23	"	Ir	Well pit 5; blue clay 40; yellow clay and stones 45; blue clay 85; fine sand and clay 96; fine sand 102. Water at 98.
Con VI	" 11 A.Marshall	King City Well Drig. Co. Ltd.	May 24, 1967	4	4	185	95	"	D,S	Topsoil 3; brown clay 97; blue clay 46; sand 50. Water at 46.

King Twp. - cont.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST 6 P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
YORK COUNTY - cont.										
King Twp. - cont.										
Con VII, lot 1	G. Booth	VandenBoom Well Drig.	July 22, 1965	7	8	145	72	Fresh	D	Topsoil 1; brown clay 36; blue clay, sand and gravel 78; blue clay 85; silt 14; fine clean sand 163; quicksand 175. Water at 145.
Con VII	J. Stern	Ontario Well Drigging Co.	May 30, 1966	30	3		52	"	D	Blue clay 52; sandy clay 60. Water at 52.
Con VII	W. Harris	VandenBoom Well Drig.	June 4, 1966	8	200	150	Flows	"	D, S	Brown clay 12; blue clay 43; quicksand 333; dirty sand and gravel 342; clean gravel 362. Water at 42.
Con VII	P. Casey	King City Well Drig. Co. Ltd.	July 12, 1967	6 1/2	7	112	82	"	D	Fill 2; sandy clay 5; fine sand 83; blue clay 175; silty sand 279; fine sandy blue clay 295; gravelly clay 305; blue clay 320; topsoil 339; medium fine sand 342. Water at 339.
Con VII	W. Vint	VandenBoom Well Drig.	Sep. 28, 1965	4	6	185	70	"	D	Brown clay 27; blue clay 93; sand and mud 117; blue clay 184; fine sand 211. Water at 184.
Con VII	E. Weaver	Rutledge Water Wells Ltd.	July 20, 1967	5	5	175	100	"	D	Brown clay 18; blue clay 35; brown sand and clay 65; blue clay 192; sand, gravel and clay 203. Water at 192.
Con VII	D. Turney	Gornley Well Drig.	May 29, 1965	4	4	124	123	"	D	Topsoil 2; brown sand 40; brown sand and clay 124; brown sand 128. Water at 124.
Con VII	"	"	June 7, 1965	5	4	140	124	"	D	Topsoil 2; brown sand 40; brown sand and clay 128; fine brown sand 136; brown sand 141. Water at 136.
Con VII	"	"	July 5, 1966	7	2	158	138	"	D	Topsoil 2; brown clay 32; brown sand 150; blue coarse sand 159. Water at 151.
Con VII	R. Henderson	VandenBoom Well Drig.	Apr. 17, 1967	5	2 1/2	174	136	"	D	Previously drilled 152; muddy fine sand 159; blue clay 162; quicksand 208; medium sand 216; coarse sand and gravel 222. Water at 153.
Con VII	R. Ball	Rutledge Water Wells Ltd.	July 21, 1967	5	12	125	96	"	D	Sandy loam 23; fine sand 82; blue clay 110; sand 112; blue clay 155; dirty sand 161; blue clay 192; sand and gravel 200. Water at 110, 155 and 192.
Con VII	L. McGinnis	VandenBoom Well Drig.	Sep. 28, 1965	7	12	262	148	"	D, S	Blue clay 420; silt 496; hardpan 502; medium sand and gravel 507; medium gravel 512. Water at 502.
Con VII	A. Taylor	"	June 10, 1965	4	6	118	88	"	D	Brown sand 120; grey sand 131. Water at 88.
Con VII	H. Sutherland	N. Gilbert	Dec. 21, 1967	6 1/2	12	175	100	"	D	Dug well 62; sand 170; clay and gravel 190; coarse sand 200; sand and gravel 204. Water at 204.
Con VII	J. Corbet	Northern Well Drigging	May 30, 1967	30	5	40	12	"	D	Brown clay 12; blue clay and silt 47. Water at 35.
Con VII	P. Sorenson	"	Sep. 13, 1967	30	4		4	"	D	Sand 10; blue clay 15. Water at 10.
Con VII	T. Loepis	"	Oct. 27, 1966	30	5		10	"	D	Sand 10; grey clay 28. Water at 15.
Con VII	E. Bedford	King City Well Drig. Co.	Nov. 18, 1965	4	4		Flows	"	D	Topsoil 1; gravel and stones 16; blue clay 168; fine sand 180; medium sand 198. Water at 180.
Con VII	W. Yule	Fike's Well Drigging	Nov. 6, 1967	30	5	4	5	"	D	Sand 7; gravel 11. Water at 7.
Con VII	J. Corbis	M. Babluk	Aug. 14, 1967	30	20		Flows	"	D	Brown topsoil 10; grey clay 43; grey sand 45. Water at 45.
Con VII	A. McDonald	Robt. Bell Digging	Sep. 2, 1966	5	2		15	"	D	Sand 15; grey clay 28. Water at 15.
Con VII	R. Gourley	VandenBoom Well Drig.	Mar. 11, 1965	5	14	65	60	"	D	Dug well 2; brown clay 55; muddy sand 72; blue clay and sand 89; hardpan 90; fine clean sand 98. Water at 90.
Con VIII	D. Brown	"	Sep. 11, 1965	4	8	89	53	"	D	Dug well 21; blue clay 145; sand 161. Water at 145.
Con VIII	Nobleston Utilities	"	Mar. 25, 1967	5	150	73	52	"	T	Brown sandy clay 42; sand, gravel and mud 48; boulders 60; hard blue clay 109; silt and quicksand and mud 208; blue clay 274; muddy gravel and sand 278; medium clean sand 286; medium clean sand and gravel 305. Water at 274.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST* 6 P.M.	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
									(Depth to which formations extend below the surface are given in feet)
YORK COUNTY - cont.									
King Twp. - cont.									
Con IX lot 1	D. Neagle	VandenBoom Well Drig.	Jul. 14, 1967	5	8	145	26	D	Brown clay 24; blue clay 67; blue clay and gravel 210; blue clay 25; quicksand 262; medium sand 270. Water at 254.
Con IX	A. Kuchciok	Rutledge Meter Wells Ltd.	Mar. 24, 1966	5	9	175	64	D	Topsoil 1; brown clay 30; dirty sand and silt 34; blue clay 92; sandy clay and stones with hardpan 161; sand and gravel 183. Water at 30 and 181.
Con IX	S. Hull	Northern Well Drilling Co.	Mar. 28, 1966	30	3		20	D	Brown clay 15; blue clay and small stone 20; dirty streaks of sand and gravel 30; blue clay 35. Water at 20.
Con IX	J. Pinnell	Ordering Well Drilling Co.	Apr. 3, 1967	30	5		10	D	Brown clay 4; blue clay 16; sandy clay 18; blue clay 40. Water at 26.
Con IX	T. Schmitz	VandenBoom Well Drig.	Sep. 1, 1967	5	4	310	89	D	Brown clay 24; blue clay and gravel 35; hardpan 150; blue clay 206; quicksand 306; blue clay 322; green clay 324; medium sand 33; blue clay 340. Water at 324.
Con IX	A. Kennedy	Rutledge Meter Wells Ltd.	Nov. 4, 1967	5	15	58	50 1/2	D, S	Topsoil 1; brown clay 18; blue clay 15; sand, gravel and clay 118; muddy sand 122; medium sand 133; coarse sand and fine gravel 155; dirty sand 138. Water at 118.
Con IX								D	Brown clay 22; blue clay 31; sandy clay 36; blue clay 65. Water at 31.
Con IX	P. Surkav	Ontario Well Drilling Co.	May 30, 1967	30	5		22	D	Well silt 4; brown clay 42; blue clay 86; fine sand 5; quicksand 124; sand 130. Water at 86.
Con IX	H. Seeger	VandenBoom Well Drig.	Sep. 14, 1966	5	14	100	65	D, S	Brown clay 20; blue clay 63; hard blue sandy clay 95; sand, gravel and clay 97; blue clay 148; muddy fine sand 156; medium sand 158; fine sand 160. Water at 156.
Con IX	T. Kelley	Rutledge Meter Wells Ltd.	Oct. 20, 1967	4	4	140	62	D	Brown clay 18; blue clay 102; silt 113; mud, fine sand and silt 152; medium sand 160; blue clay 168. Water at 102.
Con IX	P. Maw	VandenBoom Well Drig.	Oct. 16, 1967	7	20	92	72	D, S	Brown sand 12; brown sand 44; quicksand 98; blue clay 167; fine brown sand 164; blue clay 202; coarse sand 210. Water at 167.
Con IX	H. Devries	"	Aug. 26, 1967	5	15	62	55	D	Brown clay 40; brown sand 55; blue clay 100; fine sand 192. Water at 100.
Con IX	J. Grinly	"	Sep. 18, 1965	4	5	130	60	D	Brown clay 58; gravel with pebbles 7; blue clay 40. Water at 5.
Con IX	B. Smith	Ontario Well Drilling Co.	Aug. 15, 1967	30	3		5	D	Brown clay 18; brown sand 54; silt 76; blue clay 110; brown sand 217. Water at 180.
Con IX	P. Olsen	VandenBoom Well Drig.	Apr. 19, 1966	5	8	200	180	D	Brown clay 6; brown sand 42; blue clay 60; brown sand 175; quicksand 212; fine clean sand 220. Water at 175.
Con IX	H. Laren	"	Apr. 2, 1966	5	10	205	175	D	Brown clay 12; yellow sand with clay 140; grey silty sand 200; dirty gravel 24; sand 251. Water at 245.
Con IX	M. Casey	P. Spstuck	Oct. 24, 1966	5	6	155	150	D	Clay topsoil 37; sand 71; sandy silt 110; gumbo clay 185; grey sandy silt 235; sand 253. Water at 245.
Con IX	W. Pinder	Accurate Diamond Drig.	Aug. 19, 1967	5	10	216	216	D	Brown sandy clay 26; brown sand 190; silt 210; clean sand 232. Water at 192.
Con IX	O'Conner	VandenBoom Well Drig.	Aug. 14, 1967	5	8	208	192	D	Topsoil 2; brown clay 17; gravel 21; blue clay 75; sand 77; brown hardpan 87. Water at 75.
Con IX	J. Brydon	Babuk Well Boring	Feb. 11, 1966	30	1 1/2	85	75	D	Brown clay 1; blue clay 146; quicksand 170; fine sand 185. Water at 170.
Con IX	P. Borfchossi	VandenBoom Well Drig.	Feb. 16, 1966	4	8	150	35	D, S	Brown clay 23; brown sand 75; quicksand 144; fine sand 156; mud 165. Water at 75.
Con IX	C. Schwayze	"	Sep. 20, 1967	5	4	145	74	D	

YORK COUNTY - cont.									
Con IX	lot 30	A.Maslak	P.Spatuck	Dec. 6, 1965	5	90	34	Fresh	D,S
Con IX	"	30 R.Teather	P.Constable & Son	Aug.15,1966	4	3	320	42	"
Con IX	"	30 C.Taylor	Both Well Digging	Aug. 8,1967	30	2		16	"
Con IX	"	31 Tipping Bodies	F.Roadway & Son	Feb.23,1965	7				"
Con IX	"	31 B.Breedon	Ontario Well Digging Co.	May 20,1966	30	3		32	"
Con IX	"	31 L.Porter	"	Sep.5,1966	30	6		11	"
Con IX	"	31 P.Jackson	"	Sep.12,1966	30	5		47	"
Con IX	"	33 L.Bishop	Babaik Well Boring	Feb.21,1966	30	2	50	40	"
Con X	"	7 R.Taylor	VanderBoom Well Drlg.	Oct.23,1965	5	6	84	69	"
Con X	"	7 P.MacFaggart	"	Aug. 2,1966	5	12	112	110	"
Con X	"	13 W.Price	"	Oct.11,1965	5	10	74	67	"
Con X	"	20 W.Baggley	King City Well Drlg. Co. Ltd.	May 10,1966	4	5	150	95	"
Con X	"	30 J.Chouzon	J.Kitching & Son	July27,1966	30	1		28	"
Con X	"	30 S.Beauchamp	"	May 10,1967	30	1 1/2		18	"
Con X	"	30 "	"	May 10,1967	30	2		3	"
Con X	"	31 Ontario Hydro	VanderBoom Well Drlg.	May 11,1965	7	40	61	6	"
Con X	"	34 A.Winters	J.Kitching & Son	Mar. 1,1965	30	1 1/2		8	"
Con X	"	35 D.Marchant	"	Mar.11,1965	30	3		30	"
Con XI	"	1 P.Webber	VanderBoom Well Drlg.	June 2,1967	5	4 1/2	135	72	"
Con XI	"	2 C.Sutton	G.Tortington	Dec. 4,1965	36	2 1/2		13	"
Con XI	"	6 L.Haddow	Ontario Well Digging Co.	Oct.12,1966	30	3		12	"
Con XI	"	6 E.Rawlick	M.Mason	June10,1967	36	2	50	40	"
Con XI	"	7 B.Francis	VanderBoom Well Drlg.	July25,1965	4	1	190	45	"
Con XI	"	8 Cedar Glenn Camp & Conference Centre	G.Tortington	Aug.13,1965	36	2		35	"
Con XI	"	11 H.Schad	B.Hurffman & Son	Nov. 4,1965	7	25	35	8	"
Con XI	"	14 P.James	P.Spatuck	Apr.28,1965	5	10	107	107	"
Con XI	"	14 P.Murrays	VanderBoom Well Drlg.	June23,1965	5	10	100	96	"
Brown clay 25;dirty gravel 70;blue clay 140;silt 164;clay 221; fine sand 234. Water at 221.									
Topsoil 1;blue clay 68;clay and stones 182;clay and sand 320; very fine sand 346. Water at 340.									
Topsoil 2;brown clay 12;grey sandy clay 31. Water at 15. Dug well 80;clay 110;blue clay 190;quicksand 204;blue clay 280;quicksand 314;blue clay and small stone 364;brown clay and small stones 400. Dry hole.									
Brown clay 7;fine sand 38. Water at 32.									
Brown clay 5;fine sand 24;blue clay 27. Water at 11.									
Brown clay 12;sand and clay 17;fine sand 50. Water at 47.									
Topsoil 1;brown clay and boulders 9;brown clay 20;blue clay 38;sand 40;hardpan 58;sand 55. Water at 52.									
Brown clay 20;blue clay 52;blue gravel and clay 134;blue clay 291;gravel and mud 296. Water at 221.									
Brown clay 36;blue clay 94;hardpan 266;blue clay 310;hardpan 343;gravel 348. Water at 343.									
Brown clay 20;blue clay 125;sand and silt 198;blue clay 227; coarse sand 233. Water at 224.									
Topsoil 2;yellow clay 45;blue hard sand 40;yellow sandy clay 85;yellow fine sand 165;blue clay 180;medium fine sand 181; sandy clay 183;medium sand 189. Water at 183.									
Topsoil 2;clay 17;stony sandy clay 38;sand 45. Water at 40.									
Topsoil 2;brown clay 12;brown stony clay 28;blue stony clay 37;blue sandy clay 41. Water at 38.									
Topsoil 2;brown clay 12;brown stony clay 21;gravel 25. Water at 22.									
Topsoil 1;brown clay 18;grey sand 35;blue clay 120;dirty coarse sand 129. Water at 120.									
Topsoil 2;clay 9;gravel 11;blue clay 30. Water at 10.									
Topsoil 2;clay 32;stony clay 60;gravel 62. Water at 60.									
Brown clay 35;boulders 39;brown clay 74;blue clay 90;dirty gravel 92;blue clay 121;shale 141. Water at 125.									
Topsoil 2;stony blue clay 20;sand and gravel 25. Water at 20.									
Brown clay 14;coarse sand 22;blue clay 45. Water at 14.									
Topsoil 1;brown clay with boulders 46;sand and quicksand 49; blue clay with small stones 52. Water at 46.									
Brown clay 27;blue clay 194;blue sand and mud 198. Water at 194.									
Topsoil 1;stony red clay 46;stony clay and gravel 47. Water at 20 and 46.									
Black loam 2;silt 210;coarse gravel 215. Water at 210.									
Yellow clay 22;sand with clay 107;sand 147. Water at 107.									
Dug well 18;brown clay 65;brown sand 96;brown clean sand 154. Water at 96.									

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING LEVEL F.T.M.	PUMPING LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
YORK COUNTY - cont.									
King Twp. - cont.									
Con XI lot 16	D. Collacutt	R. VandenBoom	Feb. 12, 1966	5	10	90	Fresh	D	Brown clay 10; quicksand 28; blue clay 78; fine sand 110. Water at 79.
Con XI " 21	W. Lane	"	Mar. 10, 1966	4	4	162	"		Topsoil 1; brown clay 36; blue clay 40; brown sand 140; quicksand 189; fine sand 220. Water at 142.
Con XI " 25	D. Leslie	King City Well Drlg. Co. Ltd.	Dec. 9, 1966	4	5	300	"	D	Clay fill 5; yellow clay 18; blue clay 101; blue coarse sand 106 blue clay 189; blue clay and gravel 202; blue clay 528; blue clay and sand 227; fine sandy clay 327; fine sand 335. Water at 327.
Con XI " 25	T. Laschaski	VandenBoom Well Drlg.	Dec. 17, 1966	5	15	275	"	D	Brown clay 22; blue clay 186; silt and mud 312; clean sand 320. Water at 186.
Con XI " 25	R. Salter	"	July 10, 1967	7	10	210	"	D	Brown clay 36; blue clay 194; quicksand 218; medium sand 229; blue clay 233. Water at 144.
Con XI " 27	R. Morton	R. Dick	Sep. 6, 1965	2	7	74	"	D	Brown sandy clay 20; white clay 60; sandy hardpan 100; sandy clay and hardpan 106; fine sand 109. Water at 106.
Con XI " 31	N. Malcolm	P. Spatuck	June 2, 1965	5	10	60	"	D	Yellow clay 8; silty sand 56; fine sand 71; sand 86. Water at 71.
Con XI " 32	R. Sloan	Roth Well Digging	Aug. 3, 1966	30	2	10	"	D	Topsoil 7; sand 17; Water at 10.
Con XI " 35	H. Tomlinson	M. Mason	Oct. 15, 1965	36	4 1/2	33	"	D, S	Topsoil 2; coarse drift sand 17; clay with sand 24; sand with pebbles 34; quicksand with odd stones 37. Water at 22.
Con XII " 14	F. Walker	VandenBoom Well Drlg.	May 16, 1966	5	10	80	"	D	Brown clay 17; brown sand 16; blue clay 336; gravel 344. Water at 336.
Con XII " 15	S. Zayak	"	Apr. 15, 1965	5	10	142	"	D	Topsoil 1; brown clay 12; brown sand 110; blue clay and mud 174; quicksand 222; fine muddy sand 229. Water at 222.
Con XII " 22	P. McKinley	M. Babluk	Oct. 25, 1965						Brown topsoil 10; very fine packed sand 40; coarse brown sand 55. Dry hole.
Con XII " 22	"	VandenBoom Well Drlg.	Nov. 29, 1965	5	10	165	Fresh	D	Dug well 45; brown sand 131; quicksand 168; medium sand 182. Water at 151.
Con XII " 22	"	"	May 14, 1966	5	6	130	"	D, S	Fit 4; sand 80; brown clay 108; blue sand and clay 124; blue sand 141. Water at 108.
Con XII " 34	R. Dewhurst	"	Oct. 18, 1966	5	10	46	"	D, S	Brown clay 18; brown sand 45; quicksand 185; medium sand 181. Water at 44.
Con XII " 34	K. Williamson	M. Mason	May 1, 1967	30	1 1/2	54	"	D, S	Topsoil 1; coarse hard sand 12; sand 14; brown clay with boulder 56; blue clay with small pebbles 58. Water at 22 and 53.
Con XII " 35	G. Hastings	"	Aug. 5, 1965	36	4	20	"	D, S	Topsoil 2; sand 14; fine gravel 16; sand and clay 25; fine gravel 27. Water at 36.
Con XII " 35	E. Hastings	"	Aug. 7, 1965	36	4	6	"	S	Topsoil 1; sand with stone 5; coarse gravel and stone 8. Water at 4.
New Survey NS Con II lot 12	E. Mitkiewic	D. Loughheed Drilling	Feb. 15, 1965	4			Fresh	D, S	Feat 6; silt and streaks of clay 309; gravel and some clay 314. Water at 314.
Old Survey OS Con II lot 15	T. Korvenmaker	D. Loughheed Drilling	Aug. 18, 1967	6 1/2	20	19	Fresh	D, S	Topsoil 1; sand 23; clay and sand streak 83; grey clay 124; clay and gravel 138; grey silt 148; grey clay 224; coarse gravel 228. Water at 228.
OS Con II " 16	J. Cornolo Builder	Ontario Well Digging	Dec. 8, 1967	30	3	4	"	D	Brown clay 5; sandy clay 14; blue clay 20. Water at 5.
OS Con II " 16	Stern Green-houses	D. Loughheed Drilling	May 8, 1965	3	4	14	"	Ir	Brown sand 7; grey sand 16. Water at 16.
OS Con II " 16	J. Cornolo	Ontario Well Digging	Nov. 30, 1967	30	3	4	"	D	Brown clay 5; sandy clay 14; blue clay 20. Water at 5.

YORK COUNTY - cont.

King Twp. - cont. Old Survey cont. CS Con II lot 19	J. Stefaw	McCauley Water Wells King City Well Drlg. Co. Ltd.	June 30, 1966	4	10	165	4	Fresh	C	Topsoil 2; quik-sand 20; white clay 200; hardpan 220; coarse sand 245. Water at 220.
CS Con III " 1	Ugoslavia Club		Mar. 31, 1965	4	5	140	115	"	P	Topsoil 2; sandy clay 10; yellow sand 38; blue clay 95; fine sand 112; blue clay 118; fine sand 154; blue clay 200; yellow clay 214; fine sand 216; medium sand 220. Water at 214.
OS Con III " 4	T. Bland	P. Constable	Jan. 25, 1966	4	4	310	30	"	D	Brown clay 45; hard packed gravel 310; medium sand 314. Water at 310.
OS Con III " 7	P. Cowan	McCauley Water Wells	Apr. 30, 1965	4	Flows	15		"	D	Dug well 10; sandy clay 110; hard clay and stones 280; blue clay 340; hardpan 355; coarse sand 359; gravel 363. Water at 355.
CS Con III " 12	A. Brower	D. Loughheed Drlg. Co. Ltd.	Mar. 9, 1966	6	8	30	Flows	"	D, S	Feet 4; clay 60; silt and clay 280; clay and gravel 300; gravel 302. Water at 302.
OS Con III " 15	T. Berger	"	Dec. 20, 1967	6 1/2	3	62	"	"	D, S	Feet 3; grey clay 18; soft blue clay 142; silt 192; hard clay and gravel 238; medium sand 243; clay. Water at 243.
Markham Twp. Con I lot 20	R. Bird	Wilson Well Drig & Digging	Oct. 17, 1966	5	3 1/2	140	55	Fresh	D	Brown clay 18; yellow sand 90; brown sand 130; fine grey sand 140. Water at 130.
Con I " 21	"	"	Nov. 22, 1966	6	8	150	55	"	D	Topsoil 1; brown clay and stones 21; yellow sand 130; silty blue clay 150; sand and gravel 155. Water at 150.
Con I " 22	"	"	Dec. 19, 1966	6	6	150	52	"	D	Topsoil 2; brown clay and stones 38; yellow sand 80; cemented sand 110; fine grey sand 145; gravel and sand 156; coarse sand 160. Water at 156.
Con I " 22	"	"	Sep. 1, 1966	6						Brown clay 8; yellow sand 26; brown sand 130; soft blue clay 145; silty sand 158; soft blue clay 170; blue clay and stones 230; silty sand 242; shale 280. Water at 145.
Con I " 24	"	"	Sep. 7, 1966	5	10	80	45	Fresh	D	Brown clay 8; yellow sand 120; fine grey sand 130; gravel 140; coarse sand 145. Water at 140.
Con I " 56	"	"	Dec. 29, 1967	5	3	120	48	"	D	Pine brown sand 115; fine sand 120; fine sand 130. Water at 125 and 130.
Con I " 56	Noble Dale Const. Ltd.	"	Dec. 5, 1967	5	9	75	45	"	D	Sand 70; fine sand 130; sand 135. Water at 130 to 135.
Con I " 56	"	"	Dec. 14, 1967	5	9	94	50	"	D	Pine sand 80; fine sand 122; fine sand 128. Water from 122 to 128.
Con I " 58	Summit Golf & Country Club	Rutledge Water Wells Ltd.	July 16, 1967							Brown clay 8; brown sand and silt 80; gravel, sand and clay 95; gravel, sand and clay 190; clay, gravel and hard sand 290; clay and softer sand 306; clay and small hard stones 365; clay and sand 377; hard clay and sand 507; clay and sand 577; shale 583. Dry hole.
Con I " 58	"	"	July 4, 1967	5			50		T	Brown clay 8; brown sand 80; sand, gravel and clay 105; sand, gravel, clay 118. Water at 50.
Con I " 58	"	"	May 1, 1967	8	8	47	3 1/2	Fresh	Ir	Black muck 3; brown clay and stones 22; silt 35; fine sand 45; coarse sand and gravel and clay 57; hardpan and boulders 76. Water at 35.
Con I " 59	"	Vanderboom Well Drig.	Feb. 24, 1965	7	12	98	16	"	D	Dug well 12; fine brown sand 72; fine brown clean sand 102; fine grey clean sand 110; blue clay, sand and gravel 116. Water at 16.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depth to which formations extend below the surface are given in feet)
YORK COUNTY - cont. Markham Twp. - cont.										
Con II lot 5	E.Grefland	Gormley Well Drig.	Mar. 7, 1966	4	6	100	32	Fresh	D	Dug well 20; blue clay 80; hardpan with stones 92; blue clay 100; blue coarse sand 103. Water at 100.
Con II " 11	Dr. J. Stretes	King City Well Drigs. Co. Ltd.	July 7, 1965	4	5	101	46	"	D	Topsoil 1; blue clay and sand 11; stony blue clay 22; blue clay 127; fine blue sand 133; fine brown sand 149. Water at 133.
Con II " 13	Americo Cont.	Wilson's Water Wells Ltd.	Nov. 1, 1967	34	3		6	"	D	Dark topsoil 1; brown clay 14; blue clay 45; gravelly clay 47. Water at 45.
Con II " 25	R. Marcellini	"	May 21, 1965	34	3		12	"	D	Dark topsoil 2; yellow clay 12; blue clay 28; fine blue sand 34. Water at 28.
Con II " 25	Winson Constr.	"	Aug. 28, 1965	34			15	"	D	Dark topsoil 1; brown clay 10; blue clay 20; sand 23; blue clay 27. Water at 20.
Con II " 25	A. Terranova	"	Apr. 25, 1966	34	5		12	"	D	Dark topsoil 1; yellow clay 8; blue clay 14; fine sand 24. Water at 14.
Con II " 25	J. Rago	"	July 25, 1966	34	2		15	"	D	Dark topsoil 1; brown clay 10; blue clay and boulders 20; gravel and stones 21; blue clay 25. Water at 20.
Con II " 25	G. Wood	Northern Well Digging	Dec. 17, 1966	30	5		15	"	D	Brown clay 12; blue clay and stone 30; sandy clay 32. Water at 30.
Con II " 25	G. Chassie	Wilson's Well Drig.	July 7, 1967	34	3		5	"	D	Dark topsoil 1; brown clay 10; coarse sand 14; blue clay. Water at 10.
Con II " 27	H. Endean	P. Constable	Mar. 31, 1967	5	1/2				D	Brown clay and sand 30; boulders, granite and clay 40; sand and blue clay 106; hard blue clay 120; soft sticky clay 188; sand 192. Water at 188.
Con II " 29	G. Chullen	G. Pockler	June 13, 1967	2	5		"	"	D	Loam 1; clay 3; sand and gravel 5; clay with stones 32; soft blue clay 36; sand 38. Water at 36.
Con II " 29	W. VanArem	"	June 20, 1967	2	2 1/2		"	"	D	Dug well and drilled 28; gravel and clay 38; gravel 41. Water at 38.
Con II " 29	J. Burgmeisters	"	June 26, 1967	2	1		"	"	D	Loam 1; red clay 3; gravel 5; blue clay 26; clay and sand 34; gravel 36. Water at 34.
Con II " 29	W. Lawrence	Wilson's Water Wells Ltd.	Aug. 18, 1967	34	5		?	"	D	Dark topsoil 1; brown clay 12; blue clay 28; fine sand 32. Water at 28.
Con II " 30	R. Brintnell	P. Constable & Son Ltd.	Dec. 5, 1967	5	5	95	20	"	D	Topsoil 1; clay and gravel 20; blue clay and stones 60; hardpan and gravel 93; coarse sand 106. Water at 93.
Con II " 31	L. Read	Gormley Well Drig.	Dec. 21, 1966	4	2				D	Topsoil 1; blue clay 16; gravel 17. Water at 16.
Con II " 31	R. Bowles	"	Apr. 5, 1967	4	1				D	Pit 5; blue clay 19; coarse gravel 20. Water at 19.
Con II " 31	B. Case	Northern Well Digging	Dec. 19, 1967	30	3		14	"	D	Brown clay and stone 15; blue clay and stone 23; sand 25. Water at 23.
Con II " 35	S. Gadsby	P. Constable	Mar. 30, 1965	4	20	164	110	"	D	Brown sand 158; fine brown sand 164. Water at 160.
Con II " 35	R. Taylor	"	Dec. 1, 1965	4	10	135	90	"	D	Brown sand 141. Water at 135.
Con II " 35	H. Peacock	"	Mar. 25, 1966	4	10	115	74	"	D	Brown sand 124. Water at 118.
Con II " 35	G. Reif	Ontario Well Digging	Aug. 1, 1965	30	5		9	"	D	Coarse sand 9; blue clay 22. Water at 9.
Con II " 35	B. McWhirter	Gormley Well Drigs.	Oct. 18, 1966	4	3	83	46	"	D	Pit 5; blue clay 83; brown sand 87. Water at 83.
Con II " 35	B. Corcoran	"	Mar. 27, 1967	7	5	108	79	"	D	Topsoil 2; brown sandy clay 96; blue clay 106; blue sand 109. Water at 106.
Con II " 41	Richmond Hill	International Water Supply Ltd.	Apr. 29, 1966	2					T 5-66	Topsoil 1; clay and gravel 25; silt 40; stiff clay and gravel 55; sticky clay 156; clay, silt and gravel 163; pecked clay, silt and gravel 163; pecked clay, silt and gravel 184; silt, clay, fine gravel and sand 206; hard clay and gravel 247; hard clay and shale 289.

YORK COUNTY - cont.
Markham Twp. - cont.
Con II lot 46

Con III	"	1	Richmond Hill	International Water Supply Co.	July 15, 1966	7						10-66	T	Topsoil 1; clay, gravel and boulders 12; silt 20; silt, clay and gravel 35; hard clay 19; clay and gravel 23; hardpan 23; cemented clay and gravel 32. Dry hole.
Con III	"	1	Texaco Canada Ltd.	Butledge Water Wells Ltd.	Dec. 27, 1967	7	15	140	80	Fresh	C	Pill 15; brown clay 20; blue clay 80; clay with sand 140; fine sand 196; medium sand 201. Water at 140.		
Con III	"	1	Markham Twp.	International Water Supply Co.	June 18, 1967	6					2-66	T	Topsoil 1; clay, sand and boulder 5; gravel, sand, clay and boulders 9; clay and gravel 35; clay with streaks of silt and gravel 74; sand, gravel and silt 85; fine sand, silt, gravel and clay 95; sand, gravel and clay 138; fine sand, silt, gravel and clay 173; clay and gravel 223. Dry hole.	
Con III	"	1	"	"	June 23, 1967	6					3-67	T	Topsoil 1; clay 3; gravel, clay and boulders 6; clay and gravel 48; clay, silt and gravel 98; clay 101; sand and silt 110; sand, gravel and clay and silt 127; gravel, sand and clay and silt 133; silt, fine sand and clay 183. Dry hole.	
Con III	"	2	"	"	July 4, 1967	2	27	9	6	Fresh	4-67	T	Clay 6; fine sand, silt and gravel 17; sand, gravel, clay and boulder 47; clay 48; fine sand and silt 69; sand, gravel and clay 126; clay and gravel 134. Water at 103.	
Con III	"	4	R. Tyton	B. Huffman & Sons	July 6, 1966	4	4	120	56	"	D	Gray clay 11; soft silty grey clay 26; sandy clay 72; stony grey clay 118; fine gravel 120. Water from 118 to 120.		
Con III	"	5	Markham Twp.	International Water Supply Co.	Oct. 3, 1967	16	550	88	65	"	P	Topsoil 1; clay 4; clay, gravel and boulders 24; sand, gravel and clay 43; fine to coarse sand 81; gravel and sand 97; fine sand 103; sand and gravel 118; gravel, sand and clay 121. Water at 65.		
Con III	"	5	"	"	Aug. 29, 1967	6					5-67	T	Topsoil 1; clay 7; clay and gravel 12; clay, gravel and boulder 17; clay, gravel and boulders 20; sandy clay and gravel 41; packed sand and gravel and clay 51; gravel and sand 54; sand and tight gravel streaks 69; gravel and sand 76; fine to coarse sand and gravel 82; fine and medium sand 94; sand and gravel 102; fine and medium sand 116; sand and gravel 120; coarse sand and gravel 124; clay and gravel streaks 130; silty clay 135; clay and boulders 136. Dry hole.	
Con III	"	5	"	"	Aug. 30, 1967	6					6-67	T	Topsoil 1; clay 4; clay and gravel 11; clay, gravel and odd boulder 23; sandy clay and some gravel 44; packed sand, gravel and clay 55; packed sand, gravel and clay 60; gravel, sand and clay 66; coarse and fine gravel, sand, boulder with packed streaks 74; coarse sand 82; cemented sand and gravel 83; sand and gravel 87; sand and gravel 91; sand and gravel 97; fine sand 101; packed fine sand, gravel, clay and boulders 116; clay, boulders, gravel and sand 119. Dry hole.	
Con III	"	6	"	"	June 9, 1967	6					1-67	T	Topsoil 1; clay and gravel 14; sandy clay and gravel 42; sand 53; sand and streak of gravel 59; gravel and sand 78; sand 83; sand and gravel 102; silt 105; clay 110; hardpack sand, gravel and clay with cemented streak 115; cemented sand, gravel and clay 130; hardpacked sand, gravel and clay 136; hardpacked gravel, sand and clay 147; gravel, sand and clay 158; sand, clay and gravel 172; sand, gravel and clay 181. Dry hole.	

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS * (Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont. Markham Twp. loc 8 Con III	Smith Constr.	Rutledge Water Wells Ltd.	Jan. 6, 1967	7	20	60	21	Fresh	P	Brown soft clay 9'; brown clay and stones 18'; soft blue clay and stones 33'; blue clay 70'; gravel and clay 71'; blue clay 102'; dirty sand 118'; sand 134'; fine dirty sand 145'; hard clay 155'. Water at 70 and 118. Topsoil 1; brown clay 26'; blue clay 44'; hardpan 122'; sand, gravel and mud 148'; clean sand 152'. Water at 122. Topsoil 1; clay 13'; clay and gravel 40'; stiff clay 74'; soft clay 130'; clay and gravel 134'; packed clay and silt 231'; shale and hard clay 237'; shale 244. Dark topsoil 1; brown clay 10'; sand 18'; blue clay 57'. Dry hole.
Con III	" 15 Toronto Airways	VandenBoom Well Drlg.	Oct. 10, 1966	7	20	84	22	"	G	Dug well 33'; grey clay 189'. Dry hole.
Con III	Not in Richmond Hill	International Water Supply Co. Ltd.	Apr. 25, 1966	3				"	T 4-66	Topsoil 1; clay 13'; clay and gravel 40'; stiff clay 74'; soft clay 130'; clay and gravel 134'; packed clay and silt 231'; shale and hard clay 237'; shale 244. Dark topsoil 1; brown clay 10'; sand 18'; blue clay 57'. Dry hole.
Con III	" 21 C. Berginshaw	Wilson Well Drilling	Oct. 14, 1966	7				"	I	Dug well 33'; grey clay 189'. Dry hole.
Con III	" 21 R. Berginshaw	Provincial Drilling	Oct. 2, 1966	4				"	I	Topsoil 1; clay and gravel 14'; clay, gravel and sand 20'; hard clay and gravel 109'; sticky clay 153'; clay, sand and fine gravel 160'; sandy clay and gravel 177'; sand and fine gravel 179'; clay and gravel 288'; clay and shale 295'. Dry hole.
Con III	" 24 Richmond Hill Water Supply Co. Ltd.	Water Supply Co. Ltd.	Not in Richmond Hill	3				"	I	Topsoil 2; brown clay and stones 8'; brown clay and gravel 28'; brown sand and gravel 40'; hardpan 45'; grey sand and gravel 60'; blue clay and boulders 75'; brown sand and gravel 80'; sandy blue clay 173'; dirty grey sand 177'. Water at 76 and 174. Dug well 40'; clay, gravel and stones 80'; clay and stones 176'; sand 178'; clay 180'. Water from 176 to 178. Dug well 45'; gravel and clay 96'; sandy clay 178'; sand 181'. Water from 178 to 181. Dug well 45'; clay and stones 70'; blue clay 130'; soft blue clay 154'; sand 158'. Water from 154 to 156. Dug well 30'; brown sand and clay 68'; soft blue clay 95'; black niggerhead 97'; reddish brown clay 130'; brown clay and stones 150'; blue clay and silt 178'; fine blue sand 180'. Water at 178.
Con III	" 25 Community Centre	Wilson Well Drlg.	Feb. 15, 1965	3	18	28	17	Fresh	P	Brown clay 18'; blue clay and pebbles 22'; dirty gravel 27'; blue clay and silt layers 67'; hardpan 72'; coarse sand. Water at 72. Dark topsoil 1; yellow clay 10'; sand 12'; blue clay 42'. Water at 12 and 36.
Con III	" 25 J. Agnubizi	"	Aug. 15, 1965	5	3	88	13	"	D	Topsoil 1; brown sand 20'; clay and stones 90'; hardpan 130'; clay and sand 156; coarse black sand 160'. Water at 156. Topsoil 1; brown sand 18'; blue clay 39'; hardpan 45'. Water at 45.
Con III	" 25 P. Ottoway	"	Oct. 14, 1965	5	7	28	20	"	D	Dug well 32'; clay and stones and sandy 216'; sand 218'. Water from 216 to 218.
Con III	" 25 P. Gee	"	Sep. 30, 1967	5	10	10	Flows	"	D	Pat 5; brown sand 35'; blue clay and sand 46'; brown sand 50. Water at 46.
Con III	" 25 United Church	"	Feb. 9, 1966	5	2	170	2	"	P	Dug well 18'; gravel 20'; fine sand with clay 40'; soft blue clay 58'; sand 60'. Water at 52. Dug well 37'; blue clay 63'; brown sand and clay 101'; grey sand 103'. Water at 101. Drilled well 34'; brown sand 67'; brown sand 71'. Water at 67.
Con III	" 29 L. Hachek	R. Boudway	Sep. 8, 1966	5 1/2	12	12	1	"	S	Water at 46.
Con III	" 30 A. DePhillips	Wilson Well Drlg.	July 1, 1965	3 1/2	2	10	10	"	I	Water at 46.
Con III	" 30 Ontario Rugger Union	W. Bishop	Aug. 20, 1965	7	36	105	25	"	P	Water at 46.
Con III	" 31 B. Sheppard	Gornley Well Drlg.	Apr. 14, 1965	4	10	39	20	"	D	Water at 46.
Con III	" 31 B. Ricard	Wilson Well Drlg.	Sep. 29, 1965	5	3	205	30	"	D	Water at 46.
Con III	" 35 General Concrete	Gornley Well Drlg.	July 2, 1966	7	4	50	25	"	C	Water at 46.
Con III	" 35 M. Beaman	G. Poekler	Oct. 29, 1966	2	4	52	40	"	D	Water at 46.
Con III	" 35 M. Holmes	Gornley Well Drlg.	Feb. 17, 1967	5	10	99	55	"	D	Water at 46.
Con III	" 35 General Concrete	"	Apr. 7, 1967	7	9	70	30	"	C	Water at 46.

YORK COUNTY - cont.

Markham Twp. - cont. Con IV	Canada Wire & Cable " 7	Wilson Well Digging	Oct. 4, 1965	34	8	3	12	Fresh	In	Dark topsoil 1;sandy clay 10;blue clay and stones 30;putty clay 48;stony clay 5;gravel 60. Water at 30 and 55. Brown clay 8;gravel 13;blue clay 50;sand and gravel 62;soft blue clay 75;gravel 125;green shaly clay 195;blue soft shale 145;blue shale 160. Water from 50 to 62. Casing removed. Pit 5;brown silty sand and gravel 62;medium brown sand 70. Water at 62. Brown clay and stones 45;fine sand 55;coarse sand and gravel 26. Water at 60. Topsoil 2;yellow clay 18;gravel and sand 28;white clay 70; Grey sand 74. Water at 70. Clay and gravel 10;sand 26;clay and gravel and hardpan 39; Sand and gravel 44. Water at 44. Brown clay 13;hardpan 68;blue clay 145;medium sand 158. Water at 58. Dark topsoil 1;brown clay 10;blue clay 25;sand 27. Water at 25. Topsoil 3;stony clay 50;grey sand 74;sand 76. Water at 74. Topsoil 1;yellow clay 9;grey clay 27;fine grey gravel 65; yellow clay 130;medium sand 156;fine gravel and clay 168;fine sand 17. Water at 168. Topsoil 2;clay and stones 46;sand 50. Water from 46 to 50. Pit 6;brown sand and clay 18;blue quicksand and clay seams 84;gravel and sand 90. Water at 84. Topsoil 2;brown clay and boulders 45;blue clay and stones blue clay 173;sand 180. Gravel and clay seams 189;fine grey sand 13. Water at 180. Blue clay 15;soft blue clay 21;hard clay and stones 25;sand 27;brown clay and stones 129;sand 140;soft blue clay 181; soft blue clay 184;fine grey sand 215;blue clay. Water at 142 and 180. Dug well 40;brown clay and stones 70;blue clay and stones 230;hardpan at 220. Dug well 35;clay 137;sand 140. Water at 137 and 140. Topsoil 2;fine sand and 35;blue clay 290. Dry hole. Sand 4;clay 19;sand and clay 35;clay, stones and sand 70;sand 74. Water from 70 to 74. Clay and stones 67;fine sand 71. Water from 67 to 71. Topsoil 3;stony clay 30;soft blue clay 120;white clay 139; grey sand 49. Water at 139. Topsoil 1;fine grey sand 103. 82;sand 84. Water at 82. Topsoil 2;brown sand 25;sandy clay and stones 78;sand 82. Water from 78 to 82. Topsoil 3;stony clay 50;grey sand 74;red fine sand 76;sand 78. Water at 76.
Con IV	G.Clark	"	Dec. 23, 1965	5	5	65	31	"	D	
Con IV	W.Clark	R.Roadway	June 23, 1966	5 1/2	12	45	30	"	D	
Con IV	Modern Garden Service	Wilson Well Drlg.	Dec. 24, 1966	5	4	66	16	"	D	
Con IV	S.Winters	D.Loughheed Drlg.	May 24, 1966	5	4	38	16	"	D	
Con IV	D.Pyper	R.Roadway	Mar. 7, 1966	5 1/2	9	120	60	"	D	
Con IV	H.Seagram	Wilson Well Drlg.	Nov. 10, 1966	34	5		12	"	D, S	
Con IV	E.Rickwood	"	Apr. 17, 1967	5	8	14	18	"	D	
Con IV	W.Malcolm	Provincial Drlg.	Aug. 28, 1965	5	5	110	33	"	D	
Con IV	Buttonwood Golf Course	Wilson Well Drlg.	Mar. 11, 1965	6 1/2	35	19	2	"	C	
Con IV	S.Guest	"	Jan. 21, 1966	5	10	75	7	"	D	
Con IV	T.Bessil	"	Apr. 20, 1966	5	5	75	48	"	D	
Con IV	H.Strobel	"	May 12, 1966	5					N	
Con IV	C.Fielding	"	July 4, 1966	5	10	130	50	Fresh	D	
Con IV	H.Matzka	Gormley Well Drlg.	Aug. 30, 1966	5	10	61	58	"	D	
Con IV	E.Seegraw	Wilson Well Drlg.	Oct. 4, 1966	5	15	15	3	"	D	
Con IV	E.Garless	"	Oct. 17, 1966	5	5	69	12	"	D	
Con IV	J.Nazey	"	Oct. 21, 1966	5	9	73	53	"	D	
Con IV	J.Parkin	"	Nov. 10, 1966	5	8	50	38	"	D	
Con IV	P.Watt	"	Apr. 3, 1967	5	6	82	19	"	D	
Con IV	D.Oldford	"	Apr. 18, 1967	5	6	73	1	"	D	
Con IV	D.Oliver	"	Apr. 27, 1967	5				"	D	

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNERS	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *	
										(Quota to which formations extend below the surface are given in feet)	
YORK COUNTY - cont.											
Martham Twp. - cont.											
Con IV	lot 19	J. Salmon	Wilson Well Drlg.	July 11, 1967	34	4	7	Fresh	D	Dark topsoil 1; brown clay 12; blue clay 32; gravelly clay 33; blue clay 35. Water at 32.	
Con IV	"	20 Buttonwood	"	Feb. 13, 1965	6 1/2					Topsoil 2; clay and stones and gravel 65; gravel and clay 90; clay and stones 150. Dry hole.	
Con IV	"	20 M. F. McGinnis	"	July 21, 1965	34	15	15	"	D	Dark topsoil 1; brown clay 10; blue clay 15; sand 35. Water at 15.	
Con IV	"	20 A. Kluger	"	July 23, 1965	4	4	65	"	D	Brown sand 74; light bluish sand 53; fine sand 92. Water from 88 to 92.	
Con IV	"	20 B. Cole	"	Dec. 31, 1965	5	5	26	"	D	Pit 5; brown silty sand 55; medium brown sand 60. Water at 55.	
Con IV	"	20 J. Hogan	Provincial Drlg.	Mar. 22, 1966	4	35	25	Flows	D	Topsoil 2; yellow clay 12; grey clay and fine gravel 42; fine sand 48. Water at 42.	
Con IV	"	20 S. Masic	Wilson Well Drlg.	Mar. 15, 1966	30	10	3	"	D	Dark topsoil 1; yellow clay 15; coarse sand 32. Water at 15.	
Con IV	"	20 E. Walton	R. Roadway	Aug. 13, 1966	5 1/2	10	25	"	D	Blue clay and stone 103; fine sand 106; blue clay 107; fine sand 118; coarse sand 124. Water at 124.	
Con IV	"	20 C. Smith Const.	Provincial Drlg.	Oct. 4, 1966	5					Topsoil 1; clay and boulders 18; clay, silt and boulders 28; fine sand 90; clay 165; coarse clear sand 170; fine sand and clay 220; coarse sand 228; fine sand and clay 282. Dry hole.	
Con IV	"	20 R. Kennedy	Wilson Well Drlg.	May 27, 1966	5	10	88	Fresh	D	Topsoil 2; sandy clay 10; sand, boulders and clay 70; sandy clay and stone 220; sandy clay 225; sand 228. Water from 225 to 228.	
Con IV	"	20 K. Kohout	"	Dec. 14, 1966	5	8	77	"	D	Stones, sand and clay 60; clay and sand 133; sand and clay 136; blue clay 150; sand 154. Water from 150 to 154.	
Con IV	"	20 W. Brewer	R. Roadway	Apr. 29, 1967	4 1/2	10	45	"	D	Clay 2; brown clay 16; blue clay and stone 53; blue clay and salt 127; sand and gravel 131. Water at 131.	
Con IV	"	20 J. Gibbons	Wilson Well Drlg.	May 11, 1967	34	3	1	"	D	Dark topsoil 1; brown clay 12; blue clay 18; blue sand 20. Water at 18.	
Con IV	"	20 N. Delgreon	"	Sep. 6, 1967	5	10	45	"	D	Brown sand and clay 17; yellow clay and sand 35; brown clay and sand 85; soft blue clay 101; silty sand 103; blue clay and stones 195; silty blue clay and sand 203. Water at 195.	
Con IV	"	25 A. Buchanan	"	Nov. 3, 1965	5	6	8	"	D	Dug well 35; clay and stones 60; sandy clay 195; sand 198. Water from 195 to 198.	
Con IV	"	25 G. Roman	Butledge Water Wells Ltd.	Feb. 7, 1966	7	15	2	Flows	D	Topsoil 1; hardpan 15; hardpan, boulders and silt 22; hardpan 35; silt and clay 85; silt, clay and gravel 142; coarse gravel and sand 153. Water from 142 to 153.	
Con IV	"	26 B. Martson	Wilson's Well Drlg.	Feb. 21, 1966	5	17	30	20	D	Pit 6; brown sand and gravel 60; grey clay and stones 140; soft blue clay 180; sand 190. Water at 180.	
Con IV	"	29 H. Barber	"	Jan. 27, 1965	5	7	13	10	D, S	Topsoil 1; clay and stones 15; brown sand 65; clay and stones 146; sand 148. Water from 146 to 148.	
Con IV	"	30 M. Summerfeldt	R. Roadway	Aug. 25, 1966	5 1/2	3	130	23	D, S	Sand 4; blue clay 18; soft blue clay 55; hard clay and stone 140; fine sand 145. Water at 145.	
Con IV	"	34 Don Mills Steel & Metal Co.	Wilson Well Drlg.	Aug. 4, 1966	34	3	6	"	D	Dark topsoil 1; brown clay 8; blue clay 20; sand and clay 24. Water at 20.	
Con V	"	1 H. Southgate	"	Aug. 8, 1965	30	3	15	"	D	Dark topsoil 1; brown clay 10; blue clay 30. Water at 25.	
Con V	"	6 E. Edwards	B. Hunt	Sep. 7, 1966	30	1	7	"	D	Brown clay 15; grey clay 45; sandy seams 7. Water at 19 and 27.	
Con V	"	6 M. Stephenson	King City Well Drlg. Co Ltd.	June 27, 1967	5	18	22	"	D	Topsoil 2; sandy clay 7; medium sand 12; fine stony gravel 16; blue clay 12; gravel 70; blue clay 125; sand 129; blue clay 146; fine sand 162; medium sand 170. Water at 162.	

APPENDIX C - RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
<p>(Depths to which formations extend below the surface are given in feet)</p>										
YORK COUNTY - cont.										
Markham Twp. - cont.										
Con V	W. Harper	Wilson Well Digging	June 7, 1965	34	3		18	Fresh	D	Dark topsoil 1; yellow clay 12; stony blue clay 35; stony blue clay 23; sand, clay and stones 40. Water at 35.
Con V	J. Gale	"	June 7, 1965	5	6	100	39	"	D	Dark well 35; blue clay 105; medium coarse sand 107; clay 109. Water from 105 to 107.
Con V	W. Johnson	"	July 13, 1965	5	10	30	20	"	D	Sand and boulders 60; blue clay and some sand 98; gravel and sand 100. Water from 98 to 100.
Con V	S. McMurray	"	Oct. 22, 1965	5	12	90	22	"	D	Clay and boulders 58; clay, sand and stones 92; gravel and sand 96. Water from 94 to 96.
Con V	S. Dasovic	"	Feb. 14, 1966	5	14	55	30	"	D	Clay and boulders 45; clay and stones 102; sand 104. Water from 102 to 104.
Con V	T. Clark	"	Apr. 5, 1966	5	8½	115	45	"	D	Topsoil 2; yellow clay and sand 8; brown clay and boulders 45; blue clay and stones 115; fine gray sand 120. Water at 115.
Con V	D. Roth	Provincial Drlg.	May 7, 1966	4	8	85	31	"	D	Topsoil 2; coarse sand with cobble 20; gray clay 100; clay and packed gravel 102; fine sand with clay 103; coarse sand 106. Water at 102.
Con V	H. Liebeck	Wilson Well Digging	July 19, 1966	5	12	38	28	"	D	Brown sand 16; boulders and clay 22; sandy clay 40; blue clay 102; Brown sand 10. Water at 102.
Con V	D. Wilcox	"	Aug. 4, 1966	5	7	105	45	"	D	Brown clay 7; yellow clay and stones 28; brown clay and stones 40; blue clay 106; sand and clay seams 11; grey sand 113. Water at 111.
Con V	H. Liebeck	"	Sep. 6, 1966	5	10	43	35	"	D	Dug well 46; clay 106; sand 112. Water at 106 to 112.
Con V	"	"	Sep. 27, 1966	5	10	65	40	"	D	Fit 3; brown clay and stones 40; blue clay 100; hardpan 115; soft blue clay 121; sand and gravel 125. Water at 121.
Con V	H. Cats	"	Jan. 20, 1965	5	4	175	40	"	D	Topsoil 2; sandy brown clay and stones 40; blue clay and stones 65; soft sandy blue clay 120; sandy hardpan 167; soft blue clay 170; sand 179. Water at 176.
Con V	"	"	June 29, 1965	5				"		Clay and boulders 55; clay and sand 175; sand and clay 176; Clay and boulders 210. Dry hole.
Con V	A. Stier	"	July 6, 1965	5	3½	22	13	Fresh	D	Topsoil 2; clay and boulders 45; blue clay 66; clay 76. Water from 66 to 76.
Con V	J. Harper	"	Oct. 9, 1967	5	3	55	8	"	D	Sandy clay 65; sandy blue clay 85; fine blue sand 97; clay 105; blue green clay 114; hard clay and gravel 137; sandy clay 155; shale 155. Water at 152.
Con V	S. Cessaroni	P. Spatuck	Nov. 9, 1967	5	9	80	20	"	D	Clay 115; sand 122; sand 159. Water from 155 to 159.
Con V	Schickedanz	"	Dec. 10, 1965	7	20	70	50	"	D, S	Brown clay 10; grey clay 36; boulders and hard clay 100; blue clay 138; gravel 150. Water at 138.
Con V	Bros. Constr.	Rutledge Water Wells Ltd.	Dec. 4, 1967	7	15	105	Flows	"	D, S	Clay 19; sand, gravel and boulders 24; hardpan with gravel 105; clay with sand 125; fine sand 133. Water at 105.
Con V	N. Brown	Wilson Well Digging	June 2, 1966	34	5		4	"	D	Dark topsoil 1; large stones and gravel 4; blue clay 14. Water at 4.
Con V	"	"	June 2, 1966	34	3		5	"	D	Dark topsoil 1; brown clay 5; boulders and sand 8; blue clay 14. Water at 5.
Con V	R. Patterson	"	June 29, 1966	5	12	12	4	"	D	Yellow clay 8; brown sand 30; boulders and stones 35; brown clay and sand 80; blue clay 122; sand and gravel 130. Water at 122.
Con V	B. Third	"	Mar. 31, 1967	6½	8	12	Flows	"	D	Topsoil 2; yellow sand 16; loose gravel and stones 25; brown clay and stones 50; gravel and soft blue clay layers 60; fine grey sand 70. Water at 60.
Con V	P. Caravans	"	Jan. 12, 1965	34	14		15	"	D	Dark topsoil 2; yellow clay 12; sand and gravel 30. Water at 15.

YORK COUNTY - cont. Markham Twp. - cont.		Wilson Well Drlg		Jan.12,1965		34		2		15		Fresh		D	
Con V	lot 30	F.Caravana	"	Oct.14,1965	5	10	15	6	"	"	"	"	"	"	"
Con V	"	W.Kostind	"	Apr.19,1966	34	8	12	"	"	"	"	"	"	"	"
Con V	"	T.VanHyen	"	Aug.16,1966	34	1	9	"	"	"	"	"	"	"	"
Con V	"	J.Bajana1	"	June12,1967	34	3	7	"	"	"	"	"	"	"	"
Con V	"	V.Marzinotto	"	July12,1967	34	5	8	"	"	"	"	"	"	"	"
Con V	"	E.Cosburn	"	Sep.21,1967	54	8	18	"	"	"	"	"	"	"	"
Con V	"	O.Shelno	R.Roadway	June25,1965	4	12	12	"	"	"	"	"	"	"	"
Con V	"	L.Lynch	W.Gartshore	July 7,1965	30	3	18	"	"	"	"	"	"	"	"
Con V	"	J.Darch	Wilson Well Drlg	Oct.30,1965	5	7	30	11	"	"	"	"	"	"	"
Con V	"	J.Turvey	"	July 6,1966	34	15	4	"	"	"	"	"	"	"	"
Con V	"	D.Bennett	"	Oct. 6,1966	34	4	11	"	"	"	"	"	"	"	"
Con V	"	J.Rajana1	"	Apr.28,1966	34	1	11	"	"	"	"	"	"	"	"
Con V	"	L.West	"	Mar.20,1967	54	8	18	12	"	"	"	"	"	"	"
Con V	"	S.Nystrom	R.Roadway	Mar.27,1967	54	8	30	12	"	"	"	"	"	"	"
Con V	"	A.Hewitt	"	May 28,1967	5	6	130	12	"	"	"	"	"	"	"
Con V	"	D.Fusnell1	Wilson Well Drlg	July13,1967	34	3	10	"	"	"	"	"	"	"	"
Con V	"	A.Kugler	"	June 7,1967	5	20	25	1	"	"	"	"	"	"	"
Con V	"	L.West	"	Feb.24,1966	54	14	24	18	"	"	"	"	"	"	"
Con V	"	MeadowBrook Golf & Country Club	R.Roadway	Mar. 2,1965	7	8	42	27	"	"	"	"	"	"	"
Con V	"	Metro & Region Conservation Authority	"	Feb. 6,1966	5	8	40	28	"	"	"	"	"	"	"
Con V	"	H.Deen	H.VanderBoom	Mar.25,1966	54	10	160	66	"	"	"	"	"	"	"
Con V	"	Metro & Region Conservation Authority	H.Roadway						"	"	"	"	"	"	"

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C--RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
										(Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont. Markham Twp. - cont. Con VI lot 4	T. Wilson	Wilson Well Drig.	Jan. 18, 1967	6 1/2	20	140	105	Fresh	D	Topsoil 2; brown clay and stones 29; blue clay and stones 95; hardpan 45; soft blue clay 160; sand and gravel and clay seams 167. Water at 160.
Con VI	A. Miller	"	Jan 24, 1967	5	8	135	110	"	D	Boulders and clay 71; hardpan 92; grey sand 110; brown clay 158; silt 170; gravel and coarse sand 176; sand 180. Water at 176.
Con VI	W. Spilonic	"	Jan. 5, 1967	30	1		20	"	D	Dark topsoil 1; brown clay 18; blue clay 47. Water from 20 to 30.
Con VI	W. Oshen-le	"	May 21, 1965	34			20	"	D	Dark topsoil 1; yellow clay 15; blue clay 40; sandy clay and stones 47. Water from 40 to 47.
Con VI	L. Fitzsimmons	"	June 27, 1965	34				"	D	Dark topsoil 1; yellow clay 14; blue clay 47.
Con VI	D. Jennings	"	July 27, 1965	34	10		15	"	D	Dark topsoil 2; brown clay 14; blue clay 35; sand strips 27; blue clay 45. Water at 35.
Con VI	R. Maughan	"	May 27, 1966	30	1		12	"	D	Dark topsoil 1; yellow clay 14; blue clay 35. Water from 30 to 35.
Con VI	"	"	May 27, 1966	30	1		14	"	D	Dark topsoil 1; yellow clay 12; blue clay with small stones 35. Water from 30 to 32.
Con VI	L. Walkes	"	May 28, 1966	34	3		8	"	D	Dark topsoil 1; brown clay 14; blue clay 32; gravelly clay 36; blue clay 45. Water at 38.
Con VI	R. Maughan	"	June 5, 1966	30	4		10	"	D	Dark topsoil 1; brown clay 12; blue clay with small stones 34; gravel and stones 35.
Con VI	E. Hollands	"	June 21, 1966	30	5		10	"	D	Dark topsoil 1; brown clay 12; blue clay 37; blue clay and gravel strips 43. Water at 38.
Con VI	A. Wilson	"	May 5, 1966	5	14	143	120	"	D	Stones and clay 35; blue clay 70; stones and clay 155; cemented sand 175; blue clay and sand 184; sand 188. Water from 184 to 188.
Con VI	Horton	"	Aug. 2, 1966	34	1		10	"	D	Dark topsoil 2; brown clay 14; blue clay 30; sandy clay 46.
Con VI	R. Maughan	"	Aug. 5, 1966	30	1		12	"	D	Dark topsoil 1; brown clay 12; blue clay 45. Water from 35 to 37.
Con VI	J. Buckam	"	Aug. 19, 1966	34	1		10	"	D	Dark topsoil 1; brown clay 12; blue clay 47. Water at 20.
Con VI	M. Small	"	Sep. 27, 1966	34	2		14	"	D	Dark topsoil 1; brown clay 12; blue clay 30; sandy clay 40; blue clay 46. Water from 30 to 40.
Con VI	P. Davies	"	Jan. 9, 1967	5	8	110	95	"	D	Dug pit 5; sandy clay and boulders 30; soggy clay and stones 90; clay and stones 160; gravel and clay 171; sand 175. Water from 171 to 175.
Con VI	G. Duncan	"	Apr. 7, 1967	5	10	125	115	"	D	Topsoil 1; brown clay 8; yellow sand 18; brown clay and boulders 36; blue clay and gravel seams 102; loose brown sand 109; brown clay and stones 132; blue clay 180; sand 188. Water at 184.
Con VI	A. Zein	King City Well	May 18, 1967	34	3		12	"	D	Dark topsoil 1; brown clay 14; blue clay 44. Water at 30.
Con VI	P. Fiorini	Drig. Co. Ltd.	Sep. 14, 1965	4	10	132	112	"	D	Topsoil 2; brown clay 23; fine gravel 24; brown clay 38; blue clay 125; blue clay and gravel 137; fine gravel 163; clean fine gravel 172. Water at 163.
Con VI	W. Jackson	B. Hunt	Oct. 12, 1965	30	1		31	"	D	Brown clay 40; grey clay 38; sand 41. Water at 38.
Con VI	W. Blaney	Wilson Well Drig.	June 20, 1966	6 1/2	15	65	61	"	D	Yellow clay 8; brown sand 26; blue clay and stones 50; blue clay and gravel 60; blue clay and sand 108; sand and gravel 111; gravel and clay and silt 141; sand and gravel 148. Water at 108 and 141.
Con VI	M. Wade	"	Apr. 21, 1965	34			12	"	D	Dark topsoil 2; yellow clay 14; blue clay 36; sand and clay 41. Water at 36.

YORK COUNTY - cont.

Markham Twp. - cont.

Con VI	lot 9	M.Wade	Wilson Well	Apr.21,1965	34	3	12	Fresh	D	Dark topsoil 2;yellow clay 14;blue clay 30;sand and clay 41;water at 30.
Con VI	"	G.Prentice	"	July15,1965	34	3	17	"	D	Dark topsoil 1;brown clay 12;blue clay 22;sand and boulders 25. Water at 22.
Con VI	"	Three Seasons Homes	Northern Well	Dec.29,1966	30	5	14	"	D	Brown clay 7;blue clay and stone 25;coarse sand and gravel 26. Water at 26.
Con VI	"	C.Wipond	Digging	June10,1965	34	2	12	"	D	Dark topsoil 1;yellow clay 10;blue clay 28;sand and clay 30. Water at 28.
Con VI	"	E.Galloway	F.Roadway & Son	Aug.13,1965	5 1/2	8	14	"	D	Grey clay 14;yellow clay 26;blue clay and stone 45;gravel 48. Water at 48.
Con VI	"	Three Seasons Homes	Northern Well	July 7,1966	30	5	18	"	D	Brown clay and stone 15;blue clay and stone 25;sand 26;blue clay 30. Water at 25.
Con VI	"	"	Digging	July 7,1966	30	5	15	"	D	Brown clay and stone 28;sand 29. Water at 28.
Con VI	"	"	"	July 7,1966	30	5	15	"	D	Brown clay 20;sand 27. Water at 26.
Con VI	"	"	"	July 7,1966	30	5	15	"	D	Brown sandy clay and stone 20;sand 25. Water at 20.
Con VI	"	"	"	July 7,1966	30	5	10	"	D	Blue clay and stone 20;sand and fine stone 22;blue clay 25. Water at 20.
Con VI	"	W.Thomas	"	Oct. 8,1966	5	4 1/2	75	11	"	Due well 25;clay and stones 67;fine sand 75. Water from 67 to 75.
Con VI	"	B.Takabachi	Wilson Well	June 7,1967	6 1/2	20	16	Flows	D	Brown clay 4;yellow clay and sand 18;blue clay 31;blue clay and gravel 18;B.S. 45;coarse sand 50. Water at 45.
Con VI	"	J.Andrews	Northern Well	Aug.17,1967	30	3	5	"	D	Brown clay 1;blue clay and stone with streaks of silty sand 32. Water at 15.
Con VI	"	B.Webb	Digging	Aug.25,1967	5 1/2	5	45	12	"	Brown clay 14;blue clay 37;silt and clay layers 59;coarse sand and gravel 64. Water at 64.
Con VI	"	C.Kaffer	Wilson Well Drdg.	Aug.24,1967	34	4	10	"	D	Dark topsoil 1;brown clay 10;blue clay 20;sand and clay 22;blue clay 25. Water at 20.
Con VI	"	J.Dobson	"	Feb.19,1965	5	5	50	18	"	Pit 8;brown sand 24;brown sand and clay 62;dirty grey sand and gravel 70. Water at 62.
Con VI	"	C.Nicholson	"	Jan.17,1966	5	4	160	140	"	Topsoil 2;brown clay and sand 40;brown loose sand 140;fine brown sand 164. Water at 140.
Con VI	"	P.Gaetgens	B.Huffman & Sons	Oct.13,1966	5	12	57	27	"	P Yellow hardpan 28;grey hardpan 63;boulders, brown muddy sand 81;grey muddy sand 101;fine grey clean sand 107. Water from 104 to 107.
Con VI	"	Woodview Development	Rutledge Water Wells Ltd.	Feb.15,1967	10	75	16	Flows	P	Topsoil 1;soft blue clay 22;gravel and clay 32;gravel and sand 53. Water at 32.
Con VI	"	T.Stewart	B.Roadway	Mar. 7,1967	5 1/2	8	22	14	"	Brown clay 18;blue clay 30;dirty gravel and salt 40;clean gravel 43. Water at 43.
Con VI	"	Watts	Wilson Water Wells	Dec.14,1967	5	1	80	3	"	Dug well 15;blue marl with strips of gravel 55;hardpan and stones 86;silty gravel 88;shale 120. Water from 86 to 88.
Con VI	"	Unionville Library	"	July12,1967	30	5	Flows	"	D	Dark topsoil 1;brown clay 10;blue clay 22;gravel and clay 23;blue clay 28;coarse sand. Water at 28.
Con VI	"	E.Hackmanson	E.Hunt	July23,1966	30	17	19	20	"	Brown clay 11;grey clay 21;gravel 26. Water at 21.
Con VI	"	J.Alden	Wilson Well Drdg.	Mar.12,1967	34	2	14	"	D	Dark topsoil 1;brown clay 10;blue clay 25;boulders and clay 29. Water at 25.
Con VI	"	R.Gray	"	July30,1965	34	10	0	"	D	Dark topsoil 1;brown clay 8;blue clay 20;fine sand 34. Water at 20.
Con VI	"	D.McNally	"	Oct. 3,1967	5	10	15	2	"	Dug well 28;sandy clay and boulders 90;blue clay and stones 110;blue clay and gravel strips 190;silt 196;sandy clay and boulders 210;blue clay 235;hardpan 285;soft blue clay 290; coarse sand 292. Water at 290.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
YORK COUNTY - cont. Markham Twp. - cont. Con VI lot 26	C. Graham	Wilson Well Drlg.	June 10, 1967	34	4		8	Fresh	D	Dark topsoil 1; brown clay 12; gravel and clay 18; blue clay 34. Water at 14.
Con VI " 30	R. Harper	"	July 5, 1965	34	3		13	"	D	Dark topsoil 1; yellow clay 6; fine sand 12; gravel 20; blue clay 24. Water at 12.
Con VI " 30	R. Reid	"	Aug. 15, 1966	24	3		8	"	D	Dark topsoil 1; brown clay 10; blue clay 19; sand 31; blue clay 36. Water at 19.
Con VI " 30	B. Vanderbent	"	July 14, 1967	34	4		4	"	D	Dark topsoil 1; brown clay 3; gravel and clay 5; blue clay 16; sand 20. Water at 5 and 16.
Con VI " 30	L. Stewart	"	Aug. 29, 1967	6 1/2	10	27	7	"	D	Blue clay 82; silty blue marl 102; sand 105. Water at 102.
Con VI " 30	G. Durkin	"	Oct. 24, 1967	34		6	6	"	D	Dark topsoil 1; brown clay 7; sand 10; gravel 15; sand 20; clay. Water at 7.
Con VI " 31	L. Applegath	"	May 20, 1965	5	6	70	28	"	D	Sand 40; soft blue clay 105; loose sand and gravel and some clay 125; stones and blue clay 147; sand 152. Water at 147.
Con VI " 31	K. Fair	"	July 8, 1965	34	3		10	"	D	Dark topsoil 1; brown clay 10; blue clay 15; fine sand and stone 22. Water at 17.
Con VI " 31	J. Ross	"	June 25, 1966	34	5		8	"	D	Dark topsoil 1; yellow clay 8; blue clay 15; fine sand 20; blue clay 25. Water at 15.
Con VI " 31	H. Philpott	"	May 3, 1966	34	3		6	"	D	Dark topsoil 1; yellow clay 8; fine sand 12; soft clay 16. Water at 8.
Con VI " 31	J. Ross	"	June 25, 1966	34	2		11	"	D	Dark topsoil 1; brown clay 10; sand 12; blue clay 25. Water from 10 to 12.
Con VI " 31	D. Dunn	"	June 2, 1967	5	8	35	20	"	D	Topsoil 1; clay, Gravel and stones 35; blue clay and stones 72; gravel and clay 82; brown clay and stones 142; coarse sand 145. Water from 142 to 145.
Con VI " 31	H. Payne	B. Huffman & Sons	Mar. 15, 1967	4	15	5	5	"	D	Dug well 20; hard stony clay and boulders 118; fine gravel 120. Water at 118.
Con VI " 35	D. Garrett	Wilson Well Drlg.	July 26, 1965	34	5		16	"	D	Dark topsoil 1; yellow clay 10; blue clay 40; coarse sand 42. Water at 40.
Con VI " 35	S. Crissola	"	July 17, 1966	34	4		14	"	D	Dark topsoil 1; brown clay 10; blue clay 35; sand 37. Water at 35.
Con VII " 5	W. Eccles	Faulkner Well Drlg.	May 19, 1965	6 1/2	10	59	43	"	D	Topsoil 1; brown clay 19; grey sandy clay and pebbles 120; coarse gravel 126. Water from 122 to 126.
Con VII " 5	W. Vandemere	"	May 25, 1965	6 1/2	10	83	36	"	D	Old dug well 19; grey sandy clay and pebbles 121; brown sandy gravel 124; coarse gravel 125. Water from 124 to 125.
Con VII " 5	R. Beard	"	May 31, 1965	6 1/2	10	117	39	"	D	Topsoil 1; brown clay and pebbles 28; grey sandy clay and pebbles 135; brown sandy gravel 140. Water from 136 to 140.
Con VII " 6	Phil Mar Lumber Co.	Wilson Well Drlg.	Dec. 14, 1965	5	14	65	30	"	C	Topsoil 2; clay and stones 109; sand 113. Water from 109 to 113.
Con VII " 16	R. Kirkman	"	Mar. 25, 1965	5	7	37	28	"	D	Topsoil 2; yellow clay and sand 17; brown sandy clay 35; grey clay and sand 66; fine grey sand 73. Water at 66.
Con VII " 16	A. McArthur	"	Apr. 4, 1966	5	12	44	20	"	D	Dark topsoil 1; brown clay 15; gravel and clay 68; sand 72. Water at 68.
Con VII " 16	"	"	Mar. 22, 1966	5	12	50	39	"	D	Topsoil 1; sandy clay 8; sand and gravel 68; sand 72. Water from 68 to 72.
Con VII " 20	J. Matchuck	"	Aug. 22, 1967	5	10	32	29	"	D	Topsoil 1; boulders and clay 45; clay and stones 140; medium sand 147. Water from 140 to 147.
Con VII " 25	P. Otter	"	Sep. 6, 1967	34		18	18	"	D	Dark topsoil 1; brown clay 9; blue clay 20; coarse sand and gravel 25; clay. Water at 20.

YORK COUNTY -cont.

Marham Twp. - cont.

Con Vill	lot 29	C. & H. Hoover	Wilson Well Drlg.	Dec. 20, 1966	34	2	20	Fresh	D	Dark topsoil 1; sand and boulders 12; clay 20; fine sand 35. Water at 20.
Con VII	"	29 R. Moran	"	Dec. 28, 1967	34	3	10	"	D	Dark topsoil 1; brown clay 7; gravelly clay 25. Water at 10.
Con VII	"	29 C. Hoover	"	Jan. 4, 1967	34	4	8	"	D	Dark topsoil 15; brown clay 15; blue clay and stones 27; gravel and sand stripes 25; fine gray sand 33. Water at 27.
Con VII	"	20 H. Payne	"	Sep. 14, 1967	34	5	16	"	D	Dark topsoil 1; brown sandy clay 15; sand and gravel 25; fine sand 36; clay. Water at 16.
Con VII	"	31 D. Derby	"	June 21, 1966	34	4	2	"	D	Dark topsoil 1; brown clay 10; blue clay and boulders 30. Water at 27.
Con VII	"	31 T. Kuabe	Northern Well Digging	July 25, 1966	30	3	15	"	D	Sandy soil 15; blue clay, fine silt streaks 35. Water at 15.
Con VII	"	33 R. Ellis	Wilson Well Drlg.	Sep. 2, 1966	34	5	12	"	D	Dark topsoil 1; brown clay 10; soft blue clay 35; sand 37. Water at 35.
Con VII	"	34 Leifara Farms Ltd.	"	May 9, 1967	6	1 1/2	275	"	D, S	Brown clay and stones 9; sandy clay and stones 26; boulders and clay 3; blue clay and stones 80; sandy blue clay 17; brown clay and stones 230; soft blue clay 250; shale 275. Water at 50.
Con VII	"	34	"	May 15, 1967	34	3	7	"	D, S	Brown clay and stones 12; sandy clay 22; hard blue clay and stones 38; boulders and sand 50. Water at 45.
Con VIII	"	1 Parkway Golf Club	"	July 15, 1966	34	5	8	"	C	Dark topsoil 1; brown clay 11; blue clay 31; sand 32. Water at 31.
Con VIII	"	3 A. Gassner	"	June 11, 1965	34	6	15	"	D	Dug well 47; blue clay and stones 70; soft blue clay 80; sand and very silty gravel 95. Water from 30 to 35.
Con VIII	"	4 F. Hoffert-Sarger	"	June 15, 1967	6 1/2	10	18	Plows	D	Pit 16; blue clay and stones 130; fine grey quicksand 145; fine sand 156; coarse sand and gravel 159. Water at 145.
Con VIII	"	4 B. Speers	E. McCauley	Nov. 11, 1965	7	2	190	15	D	Topsoil 2; brown sandy clay 28; blue clay 71; horizon 72; sand, clay and streak of gravel 96; brownish clay with streaks of sand and gravel 158; sand, brown clay and gravel 160; brown clay 192; brown clay and fine sand 206. Water at 82, 96 and 206.
Con VIII	"	4 P. Peebles	"	Nov. 13, 1965	7	8	21	25	N	Topsoil 2; brown sandy clay 24; blue clay 84; fine silt and sand 97; blue clay with streak of sand 152. Water at 84.
Con VIII	"	"	W. Ward	Dec. 9, 1965	30	3	8	"	D	Topsoil 1; brown clay 10; blue clay 15; coarse sand 17 1/2. Water at 15 1/2.
Con VIII	"	4 M. Scaglione	"	Dec. 3, 1965	30	3	21	"	D	Soft brown clay 1; soft blue clay 12; coarse sand 13; soft blue clay 36 1/2. Water at 12 and from 13 to 36 1/2.
Con VIII	"	4 H. Speers	Wilson Well Drlg.	Feb. 15, 1966	34	3	6	"	D	Dark topsoil 1; yellow clay 7; sand 10; sand and clay strips 17. Water at 7.
Con VIII	"	4 C. Ketter	"	Aug. 1, 1966	34	14	14	"	D	Dark topsoil 1; brown clay 10; blue clay 37. Water at 30.
Con VIII	"	4 M. Pettus	"	Sep. 12, 1966	34	2	30	"	D	Dark topsoil 1; brown clay 10; blue clay 45. Water at 10.
Con VIII	"	4 C. Ketter	"	Sep. 26, 1966	34	2	8	"	D	Dark topsoil 1; brown clay 7; gravel and stone 10; clay and stones 22. Water at 7.
Con VIII	"	4	"	Oct. 14, 1966	5	3	80	24	D	Dug well 45; blue clay and stones 60; quicksand 78; sand and gravel 85. Water at 78.
Con VIII	"	4	"	Oct. 18, 1966	5	3	58	20	D	Dug well 45; clay and stones 58; sand 62. Water from 58 to 62.
Con VIII	"	4 D. Treadin	"	Nov. 19, 1966	5	4	85	13	D	Dug well 44; blue clay 75; blue clay and stone 90; sand 95. Water at 91.
Con VIII	"	4	"	Nov. 18, 1966	34	3	35	"	D	Dark topsoil 1; brown clay 10; blue clay 45. Water at 45.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont. Marbletown Twp. - cont.										
Con VIII	C. Keffer	Wilson Well Drig.	Nov. 18, 1966	34	2		8	Fresh	D	Dark topsoil 1; brown clay 8; sand and gravel 11; blue clay 25. Water at 8.
Con VIII	M. G. Golemanis	"	Dec. 28, 1966	5	3	82	23	"	D	Topsoil 2; white clay 40; stony clay 80; grey sand 86. Water at 80.
Con VIII	Dr. C. Cutreol	"	July 12, 1967	34		15	5	"	N	Brown clay and stones 18; blue clay and gravel 36; blue clay 120; silty sand and clay 145; firm blue clay 168; shale 180. Water at 125. Casing pulled on account of gas.
Con VIII	Dr. G. Hoffman	"	Aug. 22, 1967	34	1 1/2		17	"	D	Dark topsoil 1; brown clay 13; blue clay 37. Dry hole.
Con VIII	"	"	Aug. 22, 1967	5				"	D	Dug well 37; blue clay 110; stony clay 125; fine grey sand and clay 130; blue clay and stones 140; fine sand and clay 146; shale. Water from 142 to 146.
Con VIII	C. Keffer	"	Oct. 3, 1967	34	5		5	Fresh	D	Dark topsoil 1; yellow clay 5; sand and gravel 10; blue clay and stones 17. Water at 6.
Con VIII	J. Forrest	"	Dec. 1, 1967	5	3		22	"	D	Dug well 40; blue clay 58; coarse sand 60. Water at 58.
Con VIII	L. MacCloud	"	Oct. 7, 1965	5				"	D	Yellow clay and sand 18; gravelly blue clay 84; sand and silt 87; blue clay and sand 105; soft sandy red clay 150; shale 175. Water at 84. Insufficient supply.
Con VIII	K. Easey	B. Huffman & Sons	Sep. 13, 1966	5	1 1/2	83	36	"	D	Yellow clay 17; silty sand 139; blue clay 174; blue shale 292. Water at 83.
Con VIII	D. Richard	Ontario Well Digging Co.	May 3, 1966	30	5		10	"	D	Brown clay 15; sandy brown clay 24; blue clay 45. Water at 15.
Con VIII	K. Johnson	"	July 4, 1966	30	5		15	"	D	Brown clay with pebbles 18; sand and brown clay 26; blue clay 50. Water at 18.
Con VIII	R. Chatterly	Wilson Well Drig.	Dec. 5, 1967	30	2		8	"	D	Dark topsoil 1; brown clay 12; blue gravelly clay 23. Water at 20.
Con VIII	K. Hutchinson	R. Roadway	June 4, 1966	5 1/4	8	118	114	"	C	Sandy clay and stone 28; sand 80; clay and gravel 135; sand and clean gravel 139. Water at 139.
Con VIII	Marcos Wood Specialty	"	July 12, 1966	30	1 1/2	20	20	"	In	Brown clay 12; grey clay 24; sand 27. Water at 24.
Con VIII	B. Fanta	B. Hunt Wilson Well Drig.	Mar. 24, 1967	6 1/4			Floors	"	N	Yellow clay 18; blue marl 62; blue clay and gravel seams 105; soft blue clay 112; silt, gravel and clay seams 122; blue clay and sand 175; shale 205. Water at 120.
Con VIII	A. DeFreitas	"	May 24, 1967	34	3		8	"	D	Dark topsoil 1; brown clay 10; blue putty clay 22; fine sand 23; blue clay 27. Water at 22.
Con VIII	D. Hoover	"	Sep. 14, 1967	34	3		8	"	D	Dark topsoil 1; brown clay and stones 12; blue clay and stones 26; blue clay and sand 32; blue clay 42. Water from 26 to 32.
Con VIII	R. Craine	G. Fookler	May 4, 1966	34	5	7 1/2	4 1/2	"	D	Loam 1; gravel and stone 9. Water at 2 1/2.
Con VIII	Dixon Hill School # 17	R. Roadway	May 26, 1967	5 1/4	5	24	10	"	F	Brown clay 8; clay, stone and silt 50; hardpan 146; blue clay and small stone 180; hardpan 360; black shale 400. Water from 68 to 100.
Con VIII	Dickson Hill School	J. Kitching & Son	May 26, 1967	30	1		22	"	F	Topsoil 2; brown clay 12; stony brown clay 31. Water at 28.
Con VIII	Walson Water Wells	"	Sep. 2, 1967	6	150		52	"	F	Pit 10; boulders 30; clay and boulders 100; clay and stones 158; sand 160; soft clay 170; fine sand 185; very fine sand 189. Water from 170 to 180.
Con VIII	J. Sherwood	"	Mar. 5, 1965	5	4	55	25	"	D	Topsoil 2; yellow clay and boulders 18; grey clay and boulders 54; sand and gravel 57. Water at 54.

YORK COUNTY - cont.
Markham Twp. - cont.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
										(Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont.										
Markham Twp. - cont.										
Con IX	Stouffville	N. Faulkner	Mar. 16, 1965	8					P	Brown clay 8; brown sandy clay and stones 20; grey fine sandy clay and stones 33. Dry hole.
Con IX	"	"	Mar. 18, 1965	8					P	Brown clay 8; brown sandy clay and stones 20; grey fine sandy clay and stones 177. Dry hole.
Con X	J. Roberts	Kehoe Well	June 19, 1967	30	1		20	Fresh	D	Topsoil 1; brown clay 10; blue clay and stones 20; fine sand 30. Water at 20.
Con X	P. McCowan	Duggins Wilson Water Wells	Dec. 6, 1967	5	10	70	55	"	D	Topsoil 2; yellow clay and stones 18; hardpan 75; cemented sand 115; soft blue clay 135; coarse grey sand 144. Water from 135 to 144.
Con X	Forget-McKot Kennels	"	Sep. 22, 1965	34	4		25	"	D	Dark topsoil 1; brown clay 12; blue clay 40; sandy clay 42; blue clay 47. Water at 42.
Con X	A. Maxfield	"	Oct. 13, 1966	34	3		21	"	D	Dark topsoil 1; brown clay 12; blue clay and boulders 38; sand 42. Water at 38.
Con X	H. Kemer	R. Roadway	July 22, 1967	5 1/2	3	18	Flows	"	D	Brown sandy clay 12; blue clay and small stone 26; silt and clay 30; blue clay 6 1/2; silt and clay 69; gravel, clay and silt 73; hardpan and boulders 120; layer of silt 122; hardpan 136; dark gravel 140. Water at 73 and 140.
Con X	M. Aprida	Wilson Well Drlg.	Aug. 14, 1967	34	4		12	"	D, S	Dark topsoil 1; brown clay 14; blue clay 40; gravelly clay 46. Water at 40.
Con X	K. Pralett	"	Dec. 8, 1965	34	4		10	"	D	Dark topsoil 1; brown clay 10; sandy clay 16; blue clay 28; sand 30. Water at 28.
Con X	G. White	"	Jan. 10, 1967	34	5		2	"	D	Dark topsoil 1; brown clay 10; blue clay 20; sand and gravel 25. Water at 20.
Con X	G. Knott	"	June 22, 1965	34	2		10	"	D	Dark topsoil 2; yellow clay 10; blue clay 25; sand and clay 28. Water at 25.
Con X	B. Houser	Kehoe Well Boring	July 21, 1967	30	10		10	"	D	Topsoil 1; brown clay 2; gravel 30. Water at 24.
Con X	B. Rennie	Wilson Well Drlg.	Jan. 23, 1965	34	3		12	"	D	Dark topsoil 2; yellow clay 12; blue clay 32; sandy clay 43. Water at 35.
Con X	E. Taylor	"	June 14, 1967	34	3		5	"	D	Dark topsoil 1; brown clay 5; sand and boulders 14. Water at 9.
Con X	T. Brown	"	May 20, 1965	30	2		20	"	D	Dark topsoil 1; yellow clay 12; fine sand 20; coarse sand 34. Water at 20.
Con X	J. McKean	"	Jan. 7, 1966	5	6	175	155	"	D, S	Dug well 45; sandy clay and stone 228; sand 230. Water from 228 to 230.
Newmarket, Town of										
	Newmarket Water Comm.	International Water Supply Ltd.	Dec. 5, 1965							Brown clay, sand, gravel, and boulders hard packed 18; sandy grey clay and hard packed gravel streaked 68; sandy grey clay and gravel streaks 101; sandy grey clay and hard packed gravel 188; sandy grey clay and hard packed gravel 206; blue silty clay 268; sandy grey clay and hard packed gravel 273; cemented sand, gravel and boulders 284; boulders, gravel, sand and clay streaked 287; cemented sand, gravel and boulders 293; gravel, sand, boulders and clay 300; sand, gravel, boulders and clay 310; sandy clay and gravel streaks 327; sandy clay hard packed 335.
	"	"	Oct. 4, 1966	10	600	93	80	Fresh	F	Clay, sand, gravel and boulders 279; compacted gravel and boulders 285; gravel and sand 308; fine gravel, sand and clay 316. Water at 285.
	Loughheed Drlg. Co. Ltd.	Loughheed Drlg. Co. Ltd.	Sep. 11, 1967	6 1/2	15	68	65	"	C	Soft yellow clay 74; gravel and clay 110; silt 132; blue clay 160; clay, gravel and sand 191; fine sand 193; blue clay streaks and dirty gravel 290; coarse sand 297. Water at 287.

Newmarket, Town of

YORK COUNTY - cont.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING		STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
					TEST G.P.M.	LEVEL FEET				
YORK COUNTY - cont.										
North Gwillimbury Twp. - cont.										
Con III	J. Draper	W. Gartshore	Dec. 22, 1966	4	15	80	48	Fresh	D, S	Dug well 80; blue clay 135; fine sand 140; clay 145; sand 150. Water at 145.
Con III	L. Sedore	J. Kitching & Son	Mar. 16, 1966	30	1½		4	"	D	Topsoil 2; sand 8; sandy clay 24. Water at 12.
Con III	A. Fernes	Keswick Well Drilling	May 1, 1965	4	6	25	4	"	D	Blue clay 50; hardpan 70; blue clay 90; coarse gravel 97. Water at 9.
Con III	V. Hollingsworth	"	July 28, 1966	4	6	30	4	"	C	Dug well 16; blue clay 60; fine sand 65; blue clay 85; fine gravel 90; hardpan 100; quicksand 111; coarse gravel 112. Water at 66, 85 and 112.
Con III	C. Wood	"	Oct. 15, 1966	4½	15	Flows	2	"	D	Dug well 12; blue clay 80; grey clay 82; coarse gravel 88; fine sand 90. Water at 90.
Con III	B. Messow	"	Mar. 15, 1966	4½	6	5	Flows	"	D	Yellow sand 20; blue clay 85; sand end and clay streaks 90; sand, gravel and stones 122; first stones. Water at 122.
Con III	F. Scott	"	July 30, 1966	4½	6	17	"	"	D	Yellow sand 15; blue clay 112; coarse gravel 115. Water at 112.
Con III	E. Hughes	R. Roadway	Mar. 31, 1967	5½	9	20	2	"	D	Sand 1; quicksand 10; soft blue clay 8; blue clay and pebbles 100; sand and gravel 101. Water at 101.
Con III	J. Delisle	Northern Well Drilling	Sep. 19, 1967	30	3		10	"	D	Brown sand 10; silt and sand 25. Water at 10.
Con III	N. Sedore	W. Gartshore	Jan. 25, 1967	4	4		Flows	"	D	Topsoil 1; sandy clay 15; blue clay 63; sand, gravel and clay 68; blue clay 104; sand and gravel. Water at 104.
Con III	J. Colebrooke	Keswick Well Drilling	June 16, 1967	4½	3	14	"	"	D	Blue clay 65; gravel and hardpan 75; coarse grey sand. Water at 75.
Con III	C. Kellington	J. Kitching & Son	Mar. 15, 1966	30	1½		25	"	D	Topsoil 2; brown clay 18; stony brown clay 27; sand 28; stony clay 37. Water at 27.
Con III	E. Deoucett	Keswick Well Drilling	Oct. 6, 1966	4½	1		Flows	"	D	Yellow sand 15; clay and stones 50; quicksand 70; blue clay 80; coarse gravel and sand 84. Water at 80.
Con III	J. Smith	R. Roadway	Oct. 13, 1967	5½	12	2½	"	"	D	Brown clay 1; blue clay 78; fine quicksand 95; clean coarse sand 122. Water at 122.
Con III	J. Clark	J. Kitching & Son	Feb. 16, 1966	30	2		18	"	D	Topsoil 2; brown clay 24; blue clay 58. Water at 35.
Con III	E. Furdy Golf Course	Cnt. Well Drilling	July 9, 1966	30	10		0	"	F	Brown clay 10; blue clay 29; coarse sand 30. Water at 29.
Con III	E. Gayford	Keswick Well Drilling	Aug. 2, 1966	4½	3	20	Flows	"	D	Hardpan 32; coarse gravel. Water at 32.
Con III	H. Goifrey	Ontario Well Drilling	Aug. 5, 1966	4½	3	20	"	"	D	Hardpan 36; coarse gravel. Water at 36.
Con III	G. Moxter	"	Oct. 5, 1966	30	4		5	"	D	Brown clay 6; blue clay 24; sandy gravel 26. Water at 24.
Con III	"	"	Oct. 7, 1966	30	4		6	"	D	Brown clay 7; blue clay 22; sandy gravel 25. Water at 22.
Con III	E. VanNorman	"	Apr. 2, 1967	30	3		5	"	D	Brown clay 11; coarse sand 13; blue clay 25. Water at 11.
Con III	M. C. Leary	Keswick Well Drilling	Mar. 6, 1965	4	2	40	Flows	"	D	Blue clay 40; gravel 55; blue clay 57; gravel 59; sand 65; blue clay 70; quicksand 80; blue clay 110; coarse sand 112. Water at 110.
Con III	B. VanNorman	"	May 17, 1965	4	2	50	30	"	D	Clay and sand 30; stones and clay 50; hard sand 64; gravel 67. Water at 67.
Con III	M. Cook	"	Aug. 19, 1965	4	3	65	50	"	D	Clay 20; clay and stones 40; sand 45; hardpan 65; sand 67; hardpan and stones 80; gravel 88; coarse heavy sand. Water at 88.
Con III	A. Pollock	"	July 16, 1966	30	8		12	"	C	Brown clay 11; blue clay with pebbles 24; sandy gravel 26; blue clay 44. Water at 24.
Con III	R. Armstrong	"	Sep. 31, 1966	4½	3	15	Flows	"	D	Blue clay 60; quicksand 66; blue clay 85; hardpan 90; coarse grey sand. Water at 90.
Con III	S. Sait	Ontario Well Drilling	July 6, 1967	30	6		4	"	D	Brown clay 6; blue clay 18; sandy blue clay 21; blue clay 25. Water at 18.

YORK COUNTY - cont.			North Owillimbury Twp. - cont.			Ontario Well Drilling			Fresh			D			Blue clay 10; coarse gravel 17. Water at 10.		
Con III	14	"	Con III	14	"	Con III	14	"	6	30	4	2	"	"	Blue clay 7; coarse gravel 15. Water at 7.		
Con III	14	"	Con III	14	"	Con III	14	"	4	30	7	5	"	"	Blue clay 5; coarse gravel 16. Water at 6.		
Con III	14	"	Con III	14	"	Con III	14	"	3	30	3	22	"	"	Brown clay with pebbles 17; blue clay 31; sandy clay 35; blue clay 60. Water at 31.		
Con III	14	"	Con III	14	"	Con III	14	"	1	30	4	22	"	"	Topsoil 2; clay 9; stony clay 28; sandy clay 36. Water at 32.		
Con III	14	"	Con III	14	"	Con III	14	"	4	30	4	22	"	"	Brown clay 6; coarse sand 9; blue clay 14. Water at 6.		
Con III	14	"	Con III	14	"	Con III	14	"	30	4	15	1	"	"	Stones and clay 30; blue clay 45; coarse grey gravel 46; gravel. Water at 46.		
Con III	14	"	Con III	14	"	Con III	14	"	4	30	4	6	"	"	Brown clay 9; fine sand 14. Water at 9.		
Con III	14	"	Con III	14	"	Con III	14	"	4	30	4	3	"	"	Brown clay 7; fine sand 12. Water at 7.		
Con III	14	"	Con III	14	"	Con III	14	"	4	30	4	4	"	"	Blue clay 14; coarse gravel 20. Water at 14.		
Con III	14	"	Con III	14	"	Con III	14	"	4	30	4	5	"	"	Brown clay 6; blue clay 28; coarse sand 32; blue clay 35. Water at 28.		
Con III	28	"	Con III	28	"	Con III	28	"	1	30	1	4	"	"	Topsoil 2; brown clay 13; stony blue clay 23; coarse sand 25. Water at 24.		
Con III	28	"	Con III	28	"	Con III	28	"	4	30	4	14	"	"	Dark topsoil 1; fine brown clay 1; fine blue clay 30; clay and fine sand 31; stones and clay and dirty gravel 33. Water at 30.		
Con III	29	"	Con III	29	"	Con III	29	"	4	4	2	3	"	"	Blue clay 60; quicksand 68; hardpan 116; gravel and natural gas 120; hard blue clay and coarse gravel 120. Water at 116.		
Con IV	1	"	Con IV	1	"	Con IV	1	"	3	130	3	20	"	"	Blue clay 80; sand and clay mix 150; hardpan, stones and grey clay mix 173. Water from 150 to 173.		
Con IV	2	"	Con IV	2	"	Con IV	2	"	4	4	15	15	"	"	Brown clay 17; coarse sand 21; blue clay 40. Water at 17.		
Con IV	8	"	Con IV	8	"	Con IV	8	"	4	40	2	2	"	"	Brown sand 15; blue clay 60; coarse sand 85; blue clay 160; gravel 169. Water at 160.		
Con IV	13	"	Con IV	13	"	Con IV	13	"	2	30	2	5	"	"	Topsoil 2; clay 26; stony brown clay 65; gravel 70. Water at 66.		
Con IV	14	"	Con IV	14	"	Con IV	14	"	2	30	2	5	"	"	Topsoil 2; clay 26; stony brown clay 60; gravel 65. Water at 61.		
Con IV	15	"	Con IV	15	"	Con IV	15	"	30	30	3	8	"	"	Brown clay 6; blue clay 28. Water at 6.		
Con IV	21	"	Con IV	21	"	Con IV	21	"	1	30	1	3	"	"	Topsoil 1; clay 8; gravel 11. Water at 8.		
Con IV	21	"	Con IV	21	"	Con IV	21	"	1	30	1	7	"	"	Topsoil 2; brown clay 26; blue stony clay 55. Water at 47.		
Con V	1	"	Con V	1	"	Con V	1	"	10	30	10	15	"	"	Brown clay 25; sand 30. Water at 25.		
Con V	6	"	Con V	6	"	Con V	6	"	4	40	3	40	"	"	Yellow clay and stones 40; sand and clay mix 45; clay 70; gravel 77. Water at 77.		
Con V	6	"	Con V	6	"	Con V	6	"	6	80	40	20	"	"	Topsoil 1; brown clay and boulder 40; packed gravel and clay 115; coarse sand 120. Water at 120.		
Con V	10	"	Con V	10	"	Con V	10	"	3	20	3	Flows	"	"	Sand 15; blue clay 9; gravel 94. Water at 94.		
Con V	10	"	Con V	10	"	Con V	10	"	3	30	3	5	"	"	Brown clay with pebbles 27; fine gravel 32. Water at 27.		
Con V	12	"	Con V	12	"	Con V	12	"	4	7	22	19	"	"	Dug well 19; grey sandy clay 49; coarse sand 54; fine sand 55. Water at 49.		
Con V	18	"	Con V	18	"	Con V	18	"	7	120	82	82	"	"	Topsoil 1; clay and dirty gravel 40; clay and silt 61; clay and boulders 55; soft clay 134; clay and dirty gravel 170; silt 190; soft blue clay 225; silt 247; limestone 263. Water at 262.		

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
(Depths to which formations entered below the surface are given in feet)										
YORK COUNTY - cont.										
North Gwillimbury Twp.-cont.										
Con V lot 19 T.Lieggett										
Con VI	" 1 H.Scott	R.Roadway	June 7,1967	5 1/4	9	71	67	Fresh	D,S	Brown clay 18;blue clay and pebbles 85;hardpan 104;coarse sand 110. Water at 110.
Con VI	" 3 C.March	Keswick Well Drlg	May 16,1967	4 3/4	10	50	30	"	D,S	Sand 15;clay 20;blue clay 80;gravel 32;hardpan 130;fine gravel 132. Water at 132.
Con VI	" 3 R.Glover	"	Feb.24,1965	4	8	50	30	"	D,S	Dug well 40;blue clay 75;gravel 80;yellow clay 110;gravel 118. Water at 118.
Con VI	" 3 R.Glover	Northern Well	Oct. 6,1967	30	3	15	15	"	D	Brown clay and small stone 15;silt and small streaks sand 30. Water at 15.
Con VI	" 5 L.Ley	Keswick Well Drlg	July 15,1965	4	5	30	28	"	D,S	Dug well 36;coarse brown gravel 76 1/2. Water at 76 1/2.
Con VI	" 5 L.Ley	"	Oct. 8,1965	4	3	50	50	"	D,S	Previously drilled well 60;gravel 75;clay 90;quicksand 110; blue clay 171. Water at 90.
Con VI	" 6 B.Pilley	Pike's Well	Nov.18,1967	30	6	9	10	"	D	Clay 25;gravel 27;clay 35. Water at 25.
Con VI	" 7 J.Hamilton	Diagging	Jan.22,1965	5 1/4	9	50	40	"	D	Bored well 42;blue clay and stone 78;medium sand 88. Water at 88.
Con VI	" 22 M.Trosskow	R.Roadway	Sep.29,1967	5 1/4	6	60	8	"	D	Red sand 6;blue clay and silt layers 65;fine sand 71. Water at 71.
Con VII	" 6 N.Ley	Keswick Well Drlg	Sep.15,1965	4	5	35	25	"	D,S	Hardpan 25;gravel and clay mix 50;gravel 75. Water at 75.
Con VII	" 8 J.Sharp	R.Roadway	Oct.27,1966	5 1/4	10	65	38	"	D	Brown clay and stones 25;blue clay and stones 60;soft blue clay 70;gravel 71. Water at 71.
Con VII	" 13 J.Idon	"	June 26,1967	5 1/4	9	12	3	"	D	Dug well 13;quicksand 24;blue clay 60;hardpan 87;gravel 88. Water at 88.
Con VII	" 22 G.Weitch	"	Aug.11,1967	5 1/4	10	30	14	"	D	Hardpan 58;black sand 68. Water at 68.
Con VII	" 12 H.Briggs	"	June 18,1966	4 1/4	3	65	8	"	D	Red sand and clay 18;blue clay and pebbles 40;fine sand and silt 52;blue clay 62;hardpan and granite boulders 88;gravel 90. Water at 90.
Con VIII	" 15 A.Stein	"	Apr. 5,1966	5 1/4	8	37	28	"	D,S	Dug well 30;blue clay and stone 57;red sand and gravel 62. Water at 62.
Con IX	" 1 D.Chobottuk	Ontario Well	Oct. 7,1967	30	3	3	3	"	D	Brown clay 8;blue clay 26;coarse sand 27. Water at 26.
Con IX	" 2 H.Borac	Diagging	June 3,1965	34	2	5	5	"	D	Dark topsoil 1;yellow clay 5;gravel 12. Water at 5.
Con IX	" 2 W.Born	R.Roadway	Dec.16,1967	5 1/4	20	12	5	"	D	Dug well 17;blue clay and boulders 65;blue clay and hardpan 127;gravelly blue clay 160;gravel. Water at 160.
Con IX	" 3 E.Reid	Ontario Well	May 11,1967	30	3	13	13	"	D	Brown clay 14;blue clay 17;coarse sand 19;blue clay 50. Water at 17.
Con IX	" 6 J.McDonald	Diagging	June 2,1967	5 1/4	6	60	0	"	D	Dug well 7;blue clay and stone 147;shaly rock 153. Water at 153.
Con IX	" 7 J.Nugent	R.Roadway	Nov. 3,1967	5 1/4	1 1/2	140	6	"	D	Muskeg 16;sort blue clay 34;clay and silt 42;hardpan 65; blue clay 100;hardpan 136;limestone 163. Water at 150.
Con IX	" 8 R.McLean	Keswick Well Drlg	Apr.11,1966	6	3	15	4	"	D	Yellow sand 10;clay and stone 26;coarse sand. Water at 26.
Con IX	" 8 "	"	Oct.10,1965	4	3	15	4	"	D	Yellow sand 10;clay and stone 65. Dry hole.
Con IX	" 8 "	"	Oct.18,1965	4	2	60	22	"	D	Yellow sand 10;clay and stone 36. Dry hole.
Con IX	" 9 J.Pile	"	July 19,1966	4 1/2	2	60	22	"	D	Yellow clay and stones 40;blue clay 60;gravel and clay mix 64;blue clay 118;gravel 118;coarse sand 120. Water at 120.
Con IX	" 9 W.Ash	Ontario Well Drlg	Apr.29,1967	30	2	15	15	"	D	Coarse sand 5;sandy clay 15;blue clay 26. Water at 15.
Con IX	" 9 V. Ash	"	May 1,1967	30	3	6	6	"	D	Brown clay 8;blue clay with pebbles 25;sandy gravel 26. Water at 25.

APPENDIX C—RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRIILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS *
(Depths to which formations extend below the surface are given in feet)										
YORK COUNTY - cont.										
Richmond Hill, Town of - cont.										
Richmond Hill P.U.C.	International Water Supply Co.		June 1, 1967							Topsoil 1; clay 12; clay and gravel 22; clay with silt streaks and gravel 53; clay, gravel, silt, sand and boulders 72; packed gravel and clay 76; packed clay and gravel 78; boulder 79; clay gravel and odd boulders 84; cemented clay and gravel 95; silt, clay and sand 103; hard clay 138; clay and gravel 372; hardpan 373; hard clay and gravel 455.
Scarborough Twp.										
Con I lot 13	R. Shuibl	G. Kehoe	Nov. 28, 1967	30	4		5		D	Topsoil 1; sand 11. Water at 5.
Con I " 27	Kawner Ltd.	Vanderboom Drig.	July 20, 1965	8	130	110	22	"	In	Brown clay 16; blue clay 55; gravel 61; hardpan 182; fine sand 210; blue clay 21; muddy gravel 224; shale 230. Water at 182.
Con I " 27	"	"	Jan. 17, 1967	8	120	126	55	"	In	Brown clay 4; mud 18; blue clay 55; sand, gravel and mud 162; blue clay 202; muddy sand 208; medium sand 212; gravel and coarse sand 224; hardpan 226. Water at 202.
Con III " ?	Metropolitan Toronto	Butledge Water Wells Ltd.	Oct. 4, 1967	4					T	Sand 18; clay and sand 12; muddy sand 25; clay and sand 31. Water at 20.
Con III " 2	"	"	Oct. 5, 1967	4					T	Sand, gravel and clay 7; clay, sand and silt 20; silt, sand and clay 31. Water at 20.
Con III " 10	Central Housing & Mortgage	Wilson Well Digging	Oct. 6, 1967	4					T	Clay and silt 31. Water at 20.
Con III " 14	A. Bignoni	"	Oct. 18, 1965	30	5		23	Fresh	D	Dark topsoil 1; yellow clay 12; stony blue clay 23; sand 37. Water at 23.
Con III " 18	Supersigns Co.	B. Huffman & Sons	Oct. 6, 1967	30	7		12	"	D	Dark topsoil 1; brown clay 12; blue clay 25; coarse sand 32. Water at 25.
Con III " 19	C.P.B.	B. Hart	Nov. 17, 1966	4	6	32	19	"	In	Dug 30; silt 40; silty sand 46; brown clean sand 55. Water from 46 to 55.
Con III " 23	Elliott Mobile	Wilson Well Drig	Aug. 24, 1966	30	1	18	12	"	C	Brown clay 10; sand 18. Water at 11.
Con III " 23	J. Reid	"	May 20, 1965	34	2		10	"	C	Dark topsoil 1; yellow clay 1; sandy clay and stones 24. Water at 20.
Con III " 32	J. Tucker	"	June 14, 1965	5	8	15	5	"	In	Clay and boulders 22; sand 24. Water at 22.
Con IV " 2	L. Beare	"	Oct. 20, 1965	30	18		10	"	D	Dark topsoil 2; stony yellow clay 12; silty blue clay 27; sand strips and clay 30. Water at 27.
Con IV " 2	Beare Bros.	"	June 2, 1966	34	5		8	"	D	Dark topsoil 2; yellow clay 12; stony blue clay 31; sand 32. Water at 31.
Con IV " 2	Beare Bros.	"	July 19, 1967	34	3		14	"	D	Dark topsoil 1; sandy brown clay 14; stony blue sand and clay 30; blue sand 31; blue clay and stones 38. Water at 31.
Con IV " 11	B. Sommers Golf Course	"	May 30, 1967	6 1/2	60	60	Flows	"	Ir	Topsoil 2; yellow sand and clay 17; brown clay and stones 46; coarse sand 53; medium sand 56; silty clay and sand seams 62. Water at 46.
Con V " 13	M. Frost	"	July 14, 1966	34	3		40	"	D	Dark topsoil 1; brown clay 12; blue clay 35; sand 50; cemented sand. Water at 40.
Con V " 18	A. Clifford	G. Pockler	Feb. 10, 1965	2	5	83	16	"	D, S	Dug well 45; clay and sand 80; sand 90. Water at 75.
Con V " 25	J. McGee	R. Chailoner	May 14, 1966	4	8	103	90	"	D	Clay loam 1; cemented sand and gravel 108; mixed gravel and sand 112. Water from 108 to 112.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
YORK COUNTY - cont.										
Vaughan Twp. - cont.										
Con I	J. Griffin	F. Constable	July 25, 1967	5						Fill 4; yellow clay 31; blue clay 76; gravel 82; hard blue clay 150; soft clay 230. Dry hole.
Con I	J. Ganz	"	Aug. 17, 1966	4	4	70	22	Fresh	D	Topsoil 1; brown clay 23; brown sand 62; coarse sand 73. Water at 62.
Con I	T. Stuplen	King City Well Drilling Ltd.	Aug. 3, 1967	5	7	45	12	"	D	Topsoil 1; stony clay 10; sandy yellow clay 28; blue clay 45; sandy blue clay 74; sand 80. Water at 74.
Con I	J. McPee	Wilson Well Drlg.	Sep. 26, 1965	34	10		20	"	D	Dark topsoil 1; sandy yellow clay 20; gravel and sand 32. Water at 20.
Con I	B. Martin	"	Jan. 25, 1965	34	2		25	"	D	Dark topsoil 1; yellow clay 10; fine sand 25; fine grey sand 35. Water at 25.
Con I	H. Street	"	Feb. 4, 1965	30	2		21	"	D	Dark topsoil 1; yellow clay 10; fine sand 25; fine grey sand 32. Water at 25.
Con I	R. Bolton	Northern Well Drilling	July 13, 1965	30	3		22	"	D	Sandy soil 4; brown clay and small stone 12; fine sand 22; coarse sand and fine stone 34; grey silty clay 35. Water at 22.
Con I	Cherry Const.	Ont. Well Drilling	June 10, 1965	30	6		12	"	D	Brown clay 5; blue clay 21; coarse sand 28.
Con I	A. Whitfield	"	June 8, 1965	30	6		14	"	D	Brown clay 6; blue clay 24; coarse sand 34. Water at 24.
Con I	"	Provincial Drlg.	Mar. 10, 1966	4	3	80	15	"	D	Topsoil 1; yellow clay 14; coarse sand and clay 4; coarse sand and grey clay 77; fine sand and silt 80; fine sand and silt 88; fine sand and silt 95; grey clay 136; fine sand and silt 140; soft grey clay 241. Water at 77, 85, 91 and 136.
Con I	"	VandenBoom Well Drig.	July 27, 1966	4	12	45	18	"	D	Brown clay 3; brown sand 26; quicksand 60; medium sand 64. Water at 26.
Con I	"	Northern Well Drilling	June 18, 1966	30	3		20	"	D	Sand and clay 20; fine sand 30. Water at 20.
Con I	L. Balough	Wilson Well Drlg.	Oct. 12, 1966	34	2		25	"	D	Dark topsoil 1; brown clay 12; blue clay 25; very fine sand 34. Water at 25.
Con I	J. Rise	King City Well Drig. Co. Ltd.	Jan. 28, 1965	4	3	70	50	"	D	Dug well 50; blue clay 55; blue sandy clay 62; fine sand 86. Water at 62.
Con I	K. Wilton	"	Apr. 17, 1965	4	4	130	106	"	D	Topsoil 2; sandy clay 7; yellow sand 18; gravel 23; yellow sandy soil 100; yellow clay 125; fine sand 14; medium fine sand 156. Water at 125.
Con I	High Oak Ranch	"	Mar. 17, 1966	7	6	115	100	"	D	Topsoil 2; yellow clay 39; yellow sand 43; yellow sandy clay 58; yellow sand and 144; fine yellow sand 150; blue clay 152; medium fine sand 161. Water at 152.
Con I	W. Bond	W. Bishop	Feb. 28, 1967	4	3	92	92	"	D	Topsoil 2; brown sand 30; brown sand and clay 90; brown sand 112. Water at 92.
Con I	K. Wilton	King City Well Drig. Co. Ltd.	July 19, 1967	4	7	130	95	"	D	Well pit 5; yellow clay 44; yellow sandy clay 84; yellow clay 89; yellow sand 114; blue clay 116; brown sandy clay 157; fine brown sand 166; blue clay 167. Water at 157.
Con II	R. Zamonsky	Loughheed Drlg.	Oct. 30, 1967	6 1/2	15	78	68	"	P	Yellow clay 30; packed gravel and clay 76; blue clay 80; dirty sand 101; coarse sand 105. Water at 105.
Con II	A. Read	Wilson Well Drlg.	Oct. 22, 1965	5	8	60	20	"	D	Yellow clay and stones 25; soft blue clay 55; silty soft blue clay 120; coarse sand and gravel 125. Water at 120.
Con II	Richmond Hall Water Supply Ltd.	International Water Supply Ltd.	Mar. 30, 1966	2	33	13	8	"	T	Topsoil 1; clay and gravel 13; fine sand, gravel and clay 18; clay 24; sand, gravel and clay 33; sand and gravel 44; silty sand and clay 46; silt, clay and gravel 60; silt and clay 133; coarse gravel and sand 201. Water from 133 to 201.

Con II	"	21	"	Richmond Hall	International Water Supply Co.	Apr. 14, 1966	2	19	Fresh	3-66	T 3-66	Topsoil 1; clay 20; fine gravel, sand and silt 42; silt 62; silt and clay 130; silt clay and fine gravel 134; coarse and fine gravel and sand 154; sandy clay and gravel 157; coarse and fine gravel and sand 161; sandy clay and gravel 175; sandy clay gravel and streaks of hardpan 178; hardpan 180; coarse gravel, sand and clay 196; gravel, sand and clay 215; stiff clay 250; packed silt, clay and gravel 445; clay and gravel 420; rock 420. Water at 134 to 215.	
Con II	"	"	"	"	"	June 27, 1966	2	40	"	8-66	T 8-66	Topsoil 1; clay 10; sand and gravel 13; clay and gravel 21; fine sand, gravel, clay and silt 50; silty clay 61; sandy clay and silt 13; sandy clay, gravel and silt 134; sand, gravel and clay 145; hardpan 151; packed sand, gravel and clay 160; packed sand, gravel, clay and streaks of hardpan 172; hardpan 175; sand, gravel, clay and clay 182; sand, gravel, clay and hardpan streaks, gravel and clay 190; sand, gravel, clay and hardpan streaks 195; sand, gravel and clay 203. Water from 134 to 203.	
Con II	"	21	"	"	"	July 5, 1966	2	7	"	9-66	T 9-66	Topsoil 1; clay and odd bit of gravel 11; sand and gravel 15; clay and gravel 19; fine sand and silt 51; silt 63. Water from 23 to 51.	
Con II	"	25	"	"	"	Mar. 18, 1966	6	"	"	1-66	T 1-66	Topsoil 1; clay 9; silty sand, clay and gravel 49; gravel, sand and clay 78; soft silty clay 107; silty clay and gravel 157; hard clay and gravel 229; silty clay 312; hard clay and gravel 446; rock 449. Dry hole.	
Con II	"	25	"	"	"	June 8, 1966	2	"	"	6-66	T 6-66	Topsoil 1; clay 12; clay and gravel 43; silt and clay 60; clay 67; silt and clay 110; clay and gravel 124; hard clay, gravel and sand 138; hardpan 140; hard clay and gravel 201; clay 281; hard clay and gravel 387. Dry hole.	
Con II	"	31	F. Maehinter	King City Well	King City Well	June 28, 1966	4	2	220	107	D	Well pit 5; blue clay 28; yellow sandy clay 112; blue clay 165; blue sandy clay 222; blue fine sand 237. Water at 222.	
Con II	"	35	C. Burns	Gormley Well Drlg	Gormley Well Drlg	July 14, 1965	6	6	290	170	"	D.S	Topsoil 1; blue clay 102; fine blue sand 290; blue clay 330; blue sand 337. Water at 337.
Con III	"	5	S. Vasiliatos	King City Well	King City Well	June 22, 1965	4	Flows	9	"	D	Dug well 18; blue sand 19; blue clay 38; sandy clay 61; yellow sand 64. Water at 61.	
Con III	"	7	Vaughan Twp	Drig. Co. Ltd.	Drig. Co. Ltd.	Mar. 22, 1965	2	"	"	1-85	T 1-85	Brown clay and gravel 8; blue sticky clay 187; sandy clay 192; fine sand and fine gravel 194; blue sticky clay 290; fine sand and silt 301; blue clay 350; fine sand, sand and clay packed 489; grey hard clay 500; shale. Water at 350.	
Con III	"	7	"	"	"	Apr. 5, 1965	"	"	"	2-85	T 2-85	Brown sandy clay 17; blue clay 168; fine sand, sand and clay 194; fine sand, sand and clay 250; blue clay 298; fine sand, sand and fine gravel and clay streaked 311; blue sandy clay 320; fine sand, silt and clay streaks 353; sand, fine sand streaks 368; fine sand and clay streak 393; sandy clay.	
Con III	"	7	"	"	"	Nov. 12, 1965	8	350	98 1/2	7	Fresh	T 3-65	Clay 2; sandy clay 8; coarse sand and clay 14; clay and gravel 160; fine silty sand with gravel 161; silty sand, clay and gravel 189; medium sand and fine gravel 196; hard clay and gravel 211; soft silty clay and gravel 283; blue clay and gravel 297; clay, sand, gravel and streaks of sand and gravel 306; silty clay, sand and gravel 328; silt with streaks of silty clay and gravel 341; silty clay, sand and gravel with hard streaks 352; fine to coarse sand, gravel and streaks of clay 386; silty clay. Water at 352.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOGS AND REMARKS *
YORK COUNTY - cont.										
Vaughan Twp. - cont.										
Con III	Vaughan Twp.	International Water Supply Co.	May 7, 1966	22	550	50	14	Fresh	F	Clay and gravel 75; clay 199; clay, silt, sand and gravel 245; clay and gravel 297; sand, gravel and clay streaks 306; clay and gravel 297; sand, gravel, and clay streaks 306; clay and gravel 315; clay, silt and gravel 360; sand, fine gravel and clay streaks 386. Water at 360.
Con III	"	N. Gilbert	June 13, 1967	6 1/2	8	120	110	"	D	Topsoil 5; gumbo clay 170; sand 180; coarse gravel 184. Water at 184.
Con III	"	"	Oct. 26, 1967	6 1/2	5	170	80	Sulphur	D	Topsoil 5; clay and gravel 180; gravel 184. Water at 184.
Con III	R. Manning	F. Constable	Mar. 18, 1965	4						Dug well 30; gravel 110; coarse sand 230; fine sand 260. Dry hole.
Con III	Superior Sand and Gravel	McCauley Water Wells	Dec. 3, 1966	7			10		D, S	Topsoil 2; clay and stones 30; coarse gravel 70; dirty gravel and clay 100; quicksand 145. Water at 100.
Con III	"	"	Dec. 10, 1966	7	25	45	10	Fresh	D, S	Topsoil 2; clay and stones 30; coarse gravel 65. Water at 30.
Con III	W. Perry	F. Constable	Aug. 8, 1965	4	15	135	100	"	D	Brown sand 65; blue clay 135; fine sand 140; coarse sand 145. Water at 141.
Con III	L. Rice	VandenBoom Well Drlg.	July 5, 1966	7	6	190	160	"	D, S	Brown sand 155; gravel 170; quicksand 196; fine sand 202; quicksand 220. Water at 160.
Con III	J. Crevier	McCauley Water Wells	July 26, 1966	4	10	140	115	"	D	Topsoil 2; white clay 110; brown sand 140; white clay 175; coarse grey sand 185. Water at 175.
Con III	J. Seneilly	King City Well Drlg. Co. Ltd.	Nov. 17, 1967	5	4	105	81	"	D	Topsoil 1; yellow clay 30; blue clay 50; blue gravelly clay 65; medium fine sand 78; fine dirty sand 105; fine sand 116. Water at 105.
Con IV	Twp. Vaughan Fire Dept.	F. Constable	May 10, 1967	5				Fresh	D, S	Fill 3; stony grey clay 75; dirty coarse sand 84; blue clay 280; dirty sandy clay 314. Dry hole.
Con IV	Shurgain Farms	"	Nov. 19, 1965	4	5	240	28	"	D, S	Brown clay and sand 60; hardpan, sand and gravel 286. Water at 286.
Con IV	Canada Packers	"	May 13, 1966	4			14	"	D	Topsoil 1; brown clay 20; blue clay and gravel 135. Dry hole.
Con IV	E. Colucci	Walson Well Drlg.	Oct. 19, 1965	30	2			"	D	Dark topsoil 1; yellow clay 12; blue clay 20; sand 32. Water at 20.
Con IV	D. Woodcock	F. Constable	July 14, 1967	5	10	60	Flows	"	D	Yellow clay 29; blue clay 69; very fine sand 78; clean gravel and sand 92. Water at 78.
Con IV	D. Gray	King City Well Drlg. Co. Ltd.	Oct. 11, 1965	4	8	40	12	"	D	Dug well 23; blue clay 26; medium sand 48; blue clay 59; fine sand 65. Water at 59.
Con IV	W. Snider	F. Constable	Aug. 19, 1966	5	8	92	30	"	D, S	Brown clay 10; blue clay 30; hardpan and gravel 92; gravel 96. Water at 92.
Con IV	S. Kerr	King City Well Drlg. Co. Ltd.	Oct. 2, 1967	4	5	84	82	"	D, S	Topsoil 1; sandy blue clay 50; gravelly clay 73; fine sandy clay 95; medium sand 105; medium coarse sand 110. Water at 95.
Con V	C. Agnew	M. Babink	Jan. 14, 1967	30	2		30	"	D	Brown sandy topsoil 13; grey clay 30; gravel 32; grey clay 51. Water at 30.
Con V	C. Varone	Northern Well Digging	June 28, 1965	30	3		12	"	D	Brown clay and stone 13; blue clay and stone 25; sand and gravel 26. Water at 25.
Con V	A. Petrobone	Walson Well Drlg.	Oct. 17, 1966	34	1		16	"	D	Dark topsoil 1; brown clay 10; blue clay 30; fine sand 37. Water at 30.
Con V	A. Mitchell	King City Well Drlg. Co. Ltd.	Jan. 10, 1966	4	3	50	20	"	D, S	Topsoil 1; sandy blue clay 55; fine sand 63; medium sand 67. Water at 63.
Con V	A. Ella	F. Constable	May 20, 1965	7	10	30	45	"	D	Brown clay 60; fine sand 82; coarse sand 90. Water at 86.
Con V	M. Wada	"	June 9, 1965	4	6	68	22	"	D	Brown clay 22; sandy blue clay 68; sand 73. Water at 68.
Con V	Skyline Marina	Ratlidge Water Wells Ltd.	Sept. 12, 1966	5				"	D	Brown clay 21; blue clay 106; coarse dirty sand 107; blue clay 165. Dry hole.

YORK COUNTY - cont.

[illegible]

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont. Vaughan Twp. - cont.										
Con VI lot 13	J. Bayhoe	M. Babluk	Apr. 28, 1967	30	3		20	Fresh	D	Brown topsoil 18; grey clay 33; coarse sand 35. Water at 35.
Con VI	A. Shewchuk	P. Constable	Oct. 5, 1966	5	7	165	9	"	D	Brown clay 5; brown sand and gravel 65; blue clay 105; hardpan and gravel 150; black and grey shale 165. Water from 150 to 165.
Con VI	M. Parker	M. Babluk	July 29, 1967	30	6		10	"	D	Brown topsoil 10; grey clay 28; sand 30. Water at 30.
Con VI	J. Wilson	"	Apr. 22, 1967	30	2		25	"	D	Brown topsoil 18; grey clay 46; fine sand 48. Water at 48.
Con VI	G. Amrein	"	June 19, 1967	30	5		15	"	D	Brown topsoil 12; grey clay 28; grey sand 30; grey clay 30. Water at 30.
Con VI	E. Andrejick	"	June 17, 1967	30	2		20	"	D	Brown topsoil 12; grey clay 38; sand 40. Water at 40.
Con VI	H. Kasekamp	Ontario Well Digging	Apr. 11, 1967	30	2		25	"	D	Brown clay 14; blue clay 25; sandy clay 27; blue clay 40. Water at 25.
Con VI	P. Herriott	M. Babluk	Sep. 4, 1967	30	1		36	"	D	Brown topsoil 18; grey clay 36; coarse brown sand 40; grey clay 52. Water at 36.
Con VI	A. Talarico	"	Oct. 6, 1967	30	10		10	"	D	Brown topsoil 12; grey clay 27; sand 32; grey clay. Water at 27.
Con VI	T. Walton	"	July 4, 1966	30	1		25	"	D	Brown topsoil 12; grey clay 40; grey sand 42. Water at 42.
Con VI	L. Payne	P. Spatuck	Jan. 20, 1966	5	3	194	65	"	D	Brown clay 14; blue clay 71; grey clay 184; blue shale 205. Water at 200.
Con VI	P. Chiodo	M. Babluk	June 27, 1967	30	2		15	"	D	Brown topsoil 12; grey clay 36; sand 38. Water at 38.
Con VI	G. Schuyler	P. Constable	Aug. 3, 1967	4	3	105	48	"	D	Topsoil 1; yellow clay 32; blue clay 80; sandy clay 107; clean medium coarse sand 115. Water at 107.
Con VI	G. Moths	King City Well Drlg. Co. Ltd.	July 23, 1966	4	4	68	45	"	D	Topsoil 2; brown clay 18; blue clay 71; coarse sand 74; fine gravel 82. Water at 74.
Con VI	W. Learman	F. Constable	Nov. 9, 1967	6	3½	145	58	"	D	Topsoil 1; yellow clay and stones 16; blue clay 70; blue clay and stones 90; blue clay 96; dirty sand 105; clay 152; clean sand 159. Water at 96 and 152.
Con VI								"	D	Topsoil 1; yellow clay 29; blue clay 90; fine sand 121; coarse sand 129. Water at 90.
Con VI	P. Rodero	"	Nov. 24, 1967	5	10	100	39	"	D	Clay fill 4; yellow clay 20; blue clay 70; coarse sand 80. Water at 70.
Con VI	A. Lanno	"	Dec. 19, 1967	7	10	60	50	"	D	Topsoil 1; brown clay 39; dirty brown sand 55; coarse sand 76. Water at 68.
Con VI	R. Julian	"	Sep. 6, 1966	4	10	55	48	"	D	Blue clay 70; blue clay, stones and gravel 270; grey shale 280. Water at 275.
Con VI	R. Malone	"	Oct. 12, 1965	4			255	Salty	D	Brown clay 18; blue clay 70; fine sand and clay 95; fine sand 105. Water at 105.
Con VI		"	Oct. 15, 1965	4	20	105	45	Fresh	D	Brown sand 30; blue clay 70; medium sand 75. Water at 70.
Con VI	G. Rosetti	"	May 20, 1965	4	5	66	50	"	D,S	Topsoil 1; yellow sandy clay 12; blue sandy clay 65; blue clay 235; stony blue clay 250; blue clay 260; fine dirty sand 264; medium sand 268. Water at 264.
Con VI	V. Tripp	King City Well Drlg. Co. Ltd.	May 19, 1966	4	6	200	148	"	D	Brown clay 20; sandy clay 35; sandy gravel 36; grey clay and boulders 251; silty quicksand 253; fine grey sand 259; grey clay. Water from 253 to 258.
Con VI	G. Rossetti	Baldwin Well Drlg.	May 24, 1967	6½	20	100	11	"	D,S	Brown clay 22; blue clay 34; mud 40; blue clay and gravel 235; quicksand 245; fine sand 255. Water at 235.
Con VI	V. Borecky	VandenBoom Drlg.	June 30, 1967	5	8	230	54	"	D	Topsoil 1; sandy hard clay 52; brown clay 70; medium coarse sand 82; blue clay 137; coarse sandy clay 152; blue clay 186; medium sand 191. Water at 186.
Con VI	Marwood Bros.	King City Well Drlg. Co. Ltd.	June 13, 1967	6½	7	80	40	"	D,S	

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
YORK COUNTY - cont.											(Depths to which formations extend below the surface are given in feet)
Con VIII	Vaughan Twp. - cont.	C. Wallace	M. Babluk	June 23, 1966	30	10		10	Fresh	D	Brown topsoil 6; grey clay 18; coarse gravel 20; water at 20.
Con VIII	lot 9	P. Dister	VanderBoom Well Drlg.	Sep. 19, 1966	7	20	30	12	"	C	Brown clay and sand 12; gravel and clay 20; gravel 24; gravel and mud 35; shale 36. Water at 20.
Con VIII	" 11	"	"	Sep. 19, 1966	7	3	30	12	"	C	Brown clay and sand 12; gravel and clay 20; gravel 24; gravel and mud 35; shale 36. Water at 20.
Con VIII	" 14	G. Plumböhm	M. Babluk	Sep. 28, 1965	30	2		20	"	D	Brown topsoil 10; grey clay 48; gravel 50; grey shale. Water at 50.
Con VIII	" 14	R. McDermid	F. Constable	Oct. 25, 1965	4				"	D	Clay 19; grey shale 130. Dry hole.
Con VIII	" 14	L. Narfeld	King City Well Drlg. Co. Ltd.	June 4, 1967	5	1 1/2	125	60	"	D	Topsoil 1; blue clay 32; sandy blue clay 33; grey clay 69; soft shale 116; medium hard shale 130. Water at 115.
Con VIII	" 14	Eisenfield Investments	Wilson Water Wells	Oct. 5, 1967	30	4		21	"	D	Dark topsoil 1; brown sandy clay 16; blue clay 40; medium sand 41; clay 42. Water at 40.
Con VIII	" 15	P. Bayes	VanderBoom Well Drlg.	May 20, 1965	7	5	55	18	"	D	Topsoil 1; brown clay 11; brown sand 24; hardpan 53; medium sand 62. Water at 52.
Con VIII	" 15	B. Michoz	Wilson Water Wells	July 5, 1967	30	1	20	25	"	D	Brown clay 18; blue clay 110; boulders 114; soft blue clay 123; silty sand 128; shale 135. Water at 123.
Con VIII	" 15	W. Charbonau	F. Constable	Oct. 11, 1967	5	1 1/2	90	60	"	N	Topsoil 1; gravel 23; hardpan 47; blue clay 70; blue shale 90. Water at 90.
Con VIII	" 16	P. Hayhoe	VanderBoom Well Drlg.	July 30, 1966	5	14	80	78	"	D	Topsoil 1; brown clay 8; sand and gravel 76; blue clay 174; gravel 177; shale. Water at 174.
Con VIII	" 16	J. Elder	F. Constable	Oct. 4, 1967	5	10	15	5	"	D	Topsoil 1; blue clay 27; sand and gravel 37; coarse gravel 42. Water at 35.
Con VIII	" 16	J. Lillie	Accurate Diamond Drlg.	Dec. 15, 1967	6 1/2	10	50	39	"	D	Fill and topsoil 4; gravel 16; clay and sand 21; cemented gravel 55; coarse sand 62; clay. Water at 52 to 62.
Con VIII	" 17	G. McMillivray	B. Hunt	May 16, 1967	6 1/2	5	36	18	"	D	Gravel topsoil 10; blue clay 13; fine gravel 50. Water at 48.
Con VIII	" 19	Rivervaleley Park	"	May 6, 1967	30	2		4	"	P	Sand 4; gravel 7; grey clay 14. Water at 4.
Con VIII	" 24	H. Bird	M. Babluk	Aug. 16, 1965							Brown topsoil 10; grey clay 57; grey sand 60; grey clay 65; stone. Dry hole.
Con VIII	" 24	A. Weaver	F. Constable	July 11, 1967	5	6	52	8	Fresh	D	Sandy yellow clay 20; blue clay 48; fine sand 52; coarse gravel 60. Water at 48.
Con VIII	" 25	P. Anzill	Wilson Well Drlg.	June 8, 1965	34	1 1/2	250	180	Salty		Dark topsoil 1; yellow clay 10; blue sandy clay 60. Dry hole.
Con VIII	" 25	"	VanderBoom Well Drlg.	July 5, 1965	7						Brown clay and boulders 40; sand, gravel and mud 41; blue clay 198; blue shale 250. Water at 245. Insufficient water.
Con VIII	" 25	R. Koteff	King City Well Drlg. Co.	Aug. 27, 1966	4	4	71	78	Fresh	D	Topsoil 2; gravel 8; blue clay 65; fine sand 71; blue clay 84; fine sand 87; coarse and fine sand and gravel 94. Water at 87.
Con VIII	" 26	A. Walwin	P. Spatuck	Apr. 19, 1965	7	7	186	98	"	D, S	Yellow clay 14; blue clay 80; silt 92; blue clay 155; dirty gravel 166; blue shale 198. Water at 191.
Con VIII	" 26	Shaw Bros.	Wilson Well Drlg.	June 8, 1965	34	14		28	"	D	Dark topsoil 1; yellow clay 14; blue clay 30; fine sand 45. Water at 35.
Con VIII	" 32	J. McCarthur	VanderBoom Well Drlg.	May 25, 1965	7	8	305	94	"	D, S	Topsoil 1; brown clay 25; sandy blue clay 315; hardpan 330; coarse blue sand 344. Water at 330.
Con VIII	" 34	W. Wildman	Rutledge Water Wells Ltd.	Oct. 21, 1966	5	5	350	72	"	D	Dug well 57; blue clay 33; clay and sand 394; sand 398. Water at 394.
Con IX	" 9	Shell Oil Co.	B. Hurfman & Sons	Sep. 18, 1967	6	10	60	30	"	C	Blue clay and stones 64; blue shale 104. Water at 84.
Con IX	" 11	Hertwich Ass. Ltd.	Wilson Well Drlg.	June 13, 1967	34	1		14	"	C	Dark topsoil 1; brown clay 14; blue clay 32; sand and clay 33; blue clay 37. Water at 32.
Con IX	" 15	W. Davey	Rutledge Water Wells Ltd.	Nov. 10, 1965	5	1 1/2	135	75	"	D	Dug well 20; blue clay 80; hardpan 90; blue shale 137. Water at 96.

YORK COUNTY - cont.												
Con IX	Con IX	lot 15	H. Martin	VandenBoom Well Drlg.	Sep. 14, 1967	7	10	70	54	Fresh	D	Brown clay 23; blue clay 75; medium sand 78; shale 80. Water at 75.
Con IX	"	"	P. Sant	"	July 1, 1966	7	3	110	95	"	D	Dug well 24; blue clay 108; fine sand 114; blue clay 116. Water at 108.
Con IX	"	"	H. Bird	P. Constable	Oct. 25, 1965	4	20	157	85	"	D	Top fill 4; blue clay 150; fine sand 157. Water at 153.
Con IX	"	"	J. Rusywick	King City Well Drlg. Co. Ltd.	July 26, 1966	4	6	125	105	"	D	Sandy loam 7; grey clay 60; sandy clay 72; medium sand 85; blue clay 120; brown medium sand 145. Water at 120.
Con IX	"	"	G. James	"	Nov. 4, 1966	4	7	68	48	"	D	Topsoil 1; brown sand 20; grey clay 135; fine silty sand 152; medium fine sand 159. Water at 152.
Con IX	"	"	P. Burbridge	VandenBoom Well Drlg.	Aug. 8, 1966	7	200	125	117	"	Ir	Brown sand 15; gravel 20; blue clay 135; hardpan 177; sand 180; sand and gravel 203. Water at 177.
Con IX	"	"	H. Parr	G. Fortington	Sep. 23, 1965	36	1	10	10	"	D	Topsoil 2; clay loam 18; gravel 20. Water at 17.
Con IX	"	"	J. Polrywa	M. Babluk	May 11, 1967	30	4	4	12	"	D	Brown topsoil 12; coarse sand 20. Water at 12.
Con IX	"	"	D. Shepherd	Accurate Drlg.	Oct. 19, 1967	6	12	19	19	"	D	Topsoil 10; blue clay 90; gravel 100. Water at 97.
Con X	"	"	B. Johnson	Wilson Well Drlg.	Nov. 4, 1966					"	D	Topsoil 2; brown clay 18; yellow sand 31; blue clay 148; shale 175. Water from 148 to 150.
Con X	"	"	"	"	Nov. 14, 1966	5				"	N	Topsoil 2; yellow clay 13; brown clay and stones 80; blue clay 150; silty sand 160; silty sand and gravel 166; shale 190. Water from 160 to 166.
Con X	"	"	Hydro-Electric Power Comm.	Provincial Drlg.	May 15, 1965	4	3	160	110	Salty	N	Topsoil 2; yellow clay 15; grey clay 110; grey clay and silt 155; hardpan 157; clay and fine gravel 181; shale 185. Water at 181.
Con X	"	"	"	"	Nov. 5, 1965	4	2 1/2	185	92	"	C	Cultivated soil dark brown 1; soft yellow clay 14; soft grey clay 95; sandy silt 140; coarse sand and some clay 179; Meaford Dunes bedrock 157. Water at 185.
Con XI	"	"	A. Vani	VandenBoom Well Drlg.	May 6, 1967	7	7	140	95	Fresh	D	Topsoil 3; brown clay 26; brown sand and clay 133; brown sand 159; coarse sand 163. Water at 133.
Con XI	"	"	P. Vani	"	May 3, 1967	5				"	D	Brown sand 5; brown clay 18; blue clay 55; boulders 85; blue clay 125; boulders 135. Dry hole.
Con XI	"	"	P. Vani	"	June 1, 1967	5	10	64	55	Fresh	D	Brown sand 4; brown sand and clay 26; blue clay 78; gravel 80; blue clay 96. Water at 78.
Whitchurch Twp.												
Con I	lot 64	"	H. Gries	D. Loughhead Drlg.	July 7, 1965	4	5	118	100	Fresh	D	Dirty brown sand 70; clean sand 79; dirty sand 110; clean sand 118. Water at 118.
Con I	"	"	R. Murgatroyd	P. Roadway & Son	Aug. 2, 1965	5 1/2	8	102	95	"	D	Sand 95; fine sand 146. Water at 146.
Con I	"	"	B. Jeat	Gorley Well Drlg.	Apr. 30, 1966	4	7	159	36	"	D	Topsoil 3; brown sandy clay 26; brown sand and clay 133; brown sand 159; coarse sand 163. Water at 133.
Con I	"	"	J. Shropshire	Rutledge Water Wells Ltd.	Jan. 13, 1967	4	4 1/2	85	72	"	D	Brown sand and clay 18; clean brown sand 72; fine sand 96; medium clean sand 108; fine dirty sand 112. Water at 72.
Con I	"	"	I. McLoughlin	King City Well Drlg.	Oct. 21, 1966	6 1/2	6	95	85	"	D	Topsoil 1; brown medium fine sand 109; fine sand 115. Water at 109.
Con I	"	"	M. Bertowski	Gorley Well Drlg.	May 19, 1967	4	5	153	129	"	D	Fit 7; brown sand 90; brown sand and clay 149; brown sand 153. Water at 149.
Con I	"	"	G. Ross	W. Bishop	Oct. 16, 1967	4	6	140	116	"	D	Fit 6; brown sand and clay 110; brown sand 142. Water at 112.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOGS AND REMARKS * (Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont. Whitchurch Twp. - cont.										
Con I lot 61	K. Hartmann	Gormley Well Drlg.	Nov. 9, 1967	4	4	151	131	Fresh	D	Pit 6; brown sand and clay 32; brown sand 131; brown sand 154. Water at 131.
Con I	K. Domke	W. Bishop	Nov. 24, 1967	5	7	153	132	"	D	Topsoil 2; brown sand and clay 27; brown sand 132; brown sand 157. Water at 132.
Con I	V. Blackburn	Gormley Well Drlg.	June 15, 1966	4	4	145	20	"	D	Topsoil 3; brown sand and clay 32; brown fine sand 66; blue clay 145; coarse sand 149. Water at 145.
Con I	"	"	July 6, 1967	7	4	148	29	"	D	Pit 5; brown sand 30; brown sand and clay 140; brown sand 149. Water at 140.
Con I	A. Stuart	King City Well Drlg. Co. Ltd.	Apr. 22, 1965	4	4	122	118	"	D	Topsoil 1; blue clay 93; brown sand 140; medium sand 143. Water at 140.
Con I	J. Drektrean	Gormley Well Drlg.	Aug. 17, 1966	4	5	146	130	"	D	Topsoil 2; brown sand and clay 36; blue clay 110; blue clay and stones 146; blue sand 150. Water at 146.
Con I	R. Roadway	R. Roadway	June 14, 1967	5 1/4	10	135	127	"	D	Brown clay 21; sand 127; coarse sand 167. Water at 167.
Con I	G. Near	Rutledge Water Wells Ltd.	Nov. 15, 1965	5	8	108	98	"	D	Dug well 28; blue clay 45; sandy clay 116; sand 126. Water at 116.
Con I	A. Gallis	King City Well Drlg. Co. Ltd.	Dec. 7, 1966	6 1/2	15	10	1	"	D	Topsoil 1; sandy brown clay 20; mud and sand 23. Water at 20.
Con I	Mod-Aire Homes Ltd.	J. Kitching & Son	May 15, 1967	30	1 1/2		4	"	D	Topsoil 1; brown clay 12; blue clay 16; sand 17. Water at 16.
Con I	"	"	May 15, 1967	30	2		4	"	D	Topsoil 2; brown clay 12; blue clay 20; gravel 22. Water at 20.
Con I	C. Pekulet	King City Well Drlg. Co. Ltd.	Dec. 2, 1965	4	4	83	58	"	D	Pit 6; brown clay 20; blue clay 83; coarse sand 94; medium sand 105; fine sand 118; coarse sand 119. Water at 115.
Con I	R. Keesteen	Gormley Well Drlg.	Mar. 3, 1965	4	3	122	70	"	D	Topsoil 2; brown sand 18; blue clay 120; fine sand 125. Water at 120.
Con I	P. Harper	F. Constable	May 3, 1965 May 14, 1965	4	6	186	148	"	D	Well pit 8; fine brown sand 170; fine grey sand 235. Dry hole. Water at 178.
Con I	"	"	June 4, 1965	4	10	130	115	"	D	Dark topsoil 2; grey clay 17; hardpan 20; grey clay and silt 82; fine sand and silt 120; fine sand 155; coarse sand 163. Water at 150.
Con I	R. Brady	Provincial Drlg.	June 4, 1965	5	10	92	76	"	D	Brown clay 17; fine sand 86; hardpan 152; sand 171. Water at 152.
Con I	G. Bosch	VandenBoom Well Drlg.	June 10, 1966	4	4	83	40	"	D	Topsoil 1; brown sand and clay 40; fine brown sand 83; brown sand 87. Water at 83.
Con I	F. Koblizek	Gormley Well Drlg.	July 30, 1965	4	6	62	46	"	D	Topsoil 1; blue sand and clay 36; blue clay 70; brown sand 82. Water at 70.
Con I	H. Hubbard	"	Aug. 4, 1965	4	4	100	40	"	S	Topsoil 1; brown sand 12; blue clay 95; fine sand 100. Water at 95.
Con I	C. Teesdale	F. Constable	Sep. 4, 1965	4	4	100	40	"	S	Dug well 15; blue clay 55; brown sand and clay 67; brown sand 71. Water at 67.
Con I	D. Boynton	Gormley Well Drlg.	Dec. 7, 1965	4	9	67	35	"	D	Topsoil 2; white clay 100; gravel and clay mixed 120; hardpan 200; white clay 230; coarse sand 250. Water at 230.
Con I	T. Eaton	McCauley Water Wells	Apr. 8, 1966	4	25	40	15	"	D, S	Yellow clay 15; blue clay 75; hard sand 85; coarse sand 91. Water at 85.
Con I	Macintosh	W. Gartshore	May 21, 1965	4	12	12	3	"	D	Topsoil 2; clay and boulders 215. Dry hole.
Con I	Whitchurch School Board	McCauley Water Wells	Nov. 5, 1966	7				"		
Con I	I. Ruddock	D. Loughheed Drlg.	Oct. 21, 1965	5	10	35	22	"	D	Clay and stones 70; clay, boulders and clay 90; clay streaked with silt 170; silt 212; clay and gravel 251; gravel and clay 266; coarse gravel 270. Water at 270.

YORK COUNTY - cont.
Whitchurch Twp. - cont.

Con	II	lot 1	B. Gornes	Gormley Well Drlg.	May 17, 1967	5	7	99	74	Fresh	D	Topsoil 2; brown sand 70; blue clay 99; blue sand 103. Water at 99.
Con II	"	5	N. Langley	E. Roadway	July 24, 1967	5 1/2	10	140	108	"	D	Brown clay 20; blue clay and small stone 40; sand 86; sandy clay 108; blue silt and clay 158; medium sand 170. Water at 170.
Con II	"	5	Lake Wilcox Country Club	"	Oct. 5, 1967	5 1/2	10	124	120	"	P	Brown clay 20; boulders and silt 27; sand 37; blue clay 70; hardpan 105; sand 120; clean sand 143. Water at 143.
Con II	"	10	Willar Paving Ltd.	"	Dec. 14, 1967	5 1/2	12	85	80	"	D, S	Well pit 58; sand 7; yellow sand 22; blue clay 106; blue silt and thin clay layers 114; red sand and gravel 124. Water at 124.
Con II	"	13	N. McCutcheon	W. Gartshore	June 15, 1965	2	7		98	"	D, S	Topsoil 2; yellow clay 60; yellow clay, sand and stones 90; fine sand 100; fine sand 112. Water at 100.
Con II	"	13	W. McCutcheon	"	Oct. 28, 1966	4	10	130	118	"	D	Pill 3; grey clay 15; blue clay 118; fine sand 152. Water at 140.
Con II	"	14	D. Buchanan	King City Well Drlg. Co. Ltd.	May 4, 1967	4	7	45	24	"	D	Topsoil 1; sandy yellow clay 20; yellow sand 52; fine sand 57; medium fine sand 69. Water at 52.
Con II	"	20	E. Offenheim	P. Cons. Cable	Aug. 21, 1965	4	10	2	55	"	S	Sandy soil 10; blue clay 85; fine sand 100. Water at 85.
Con II	"	20	S. Foot	McCauley Water Wells	Mar. 23, 1967	5	50	65	40	"	D, S	Well pit 5; hard clay 55; silt 75; white clay 136; coarse sand 141. Water at 136.
Con II	"	20	"	Ontario Well Drilling	June 4, 1966	30	8		3	"	S	Blue clay 20; coarse gravel 21. Water at 20.
Con II	"	25	J. Cauley Catholic Con- valescent Home	Rutledge Water Wells Ltd.	Apr. 22, 1966	7	20	120	32	"	P	Topsoil 1; brown sand and clay 18; blue clay 120; grey clay 147; dirty gravel 148; blue clay 155; coarse sand and gravel 165; fine sand and clay 167. Water at 147 and 155.
Con II	"	28	E. Payne	McCauley Water Wells	Mar. 16, 1966	7	40	105	40	"	D	Topsoil 2; sort white clay 130; hardpan 130; soft white clay 154.
Con II	"	29	W. Osler	Northern Well Drilling	June 17, 1965	30	3		30	"	D	Coarse brown sand 160; water at 150.
Con II	"	31	Pickering College	D. Loughheed Drlg. Co. Ltd.	Oct. 27, 1965	4	4	80	50	"	D, S	Brown clay and stone 30; blue clay and stone 60; coarse stone and sand 65. Water at 60.
Con II	"	31	W. Squires	Ontario Well Drilling Co.	Apr. 13, 1965	30	4		13	"	D	Dug hole 14; salt and gravel 83; clay 91; clean sand 93. Water at 93.
Con II	"	34	C. Allen	W. Gartshore	Mar. 18, 1966	30	4		21	"	D	Brown clay 15; sandy clay 21; blue clay 38. Water at 21.
Con II	"	34	R. Volkert	"	Dec. 31, 1966	40	12	25	12	"	D	Clay and stones 27; blue clay 110; sand and gravel and clay 165; fine sand 170. Water at 165.
Con III	"	1	J. Frier	Gormley Well Drlg.	Aug. 9, 1965	4	6	69	44	"	D	Dug well 29; brown sand 42; blue clay 69; brown sand 73. Water at 69.
Con III	"	1	C. Holmes	Wilson Well Drlg.	May 25, 1967	5	5	200	64	"	D	Dug well 40; brown sand 100; coarse sand 106; blue clay 175; fine blue sand 204; brown clay and stones 273; sand and clay 275. Water at 273 and 275.
Con III	"	1	D. Campbell	McCauley Water Wells	Aug. 15, 1967	7	6	105	60	"	D, S	Topsoil 2; hard sandy clay 65; grey clay 100; fine grey sand 115. Water at 100.
Con III	"	3	A. Hawkins	Wilson Well Drlg.	Dec. 7, 1965	34	15		20	"	D, S	Dark topsoil 1; brown clay 10; blue clay 15; fine sand 40; coarse sand 52. Water at 40.
Con III	"	3	J. Hawkins	"	Dec. 20, 1967	30	3		40	"	D	Dark topsoil 1; sandy clay 10; fine sand 40; coarse sand 50; clay. Water at 40.
Con III	"	5	T. Hepburn	Ont. Well Drilling	Oct. 3, 1965	30			68	"	D	Brown clay 35; sand 80. Water at 68.
Con III	"	5	J. Savelli	Wilson Well Drlg.	Aug. 18, 1966	34	7		25	"	D	Dark topsoil 1; brown clay 10; blue clay 40. Water at 40.
Con III	"	9	W. Dallaban	McCauley Water Wells	Sep. 6, 1965	4	10	60	54	"	D	Topsoil 2; hard clay 25; hard clay and stones 80; hardpan and gravel 132. Water at 82.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont. Whitchurch Twp. - cont. Con III lot 15 T.Moxley		McCauley Water Wells	June 17, 1967	4	4	110	40	Fresh	D	Topsoil 2;white clay 10;sand, clay and stones 25;white clay 40;silt 85;fine sand 135;clay 140;fine sand 144. Water at 140.
Con III	17 C.Osborne	Gormley Well Drlg.	Apr. 25, 1966	7	5	127	49	"	D	Topsoil 2;brown sand and clay 23;blue clay and stones 127; blue sand 131. Water at 127.
Con III	20 E.Debac	W.Gartshore	Nov. 4, 1965	4	3	80	60	"	D,S	Topsoil 2;clay 20;sandy stony clay 80;soft clay 100;sandy clay 120;fine sand 130. Water at 120.
Con III	20 S.Odom	D.Loughheed Drlg.	Apr. 2, 1966	5	10	50	41	"	D	Dug well 15;clay and silt 8;clay and gravel 126;gravel and sand 136. Water at 136.
Con III	20 B.Gordon	"	Apr. 15, 1966	5	10	40	28	"	D	Dug hole 30;clay 35;dirty sand 38;gravel, silt and clay 74; coarse sand 85. Water at 85.
Con III	20 A.Heinemann	Northern Well Drilling	Aug. 27, 1966	30	3		10	"	D	Brown clay 5;blue clay and stone 20. Water at 18.
Con III	20 H.Moulton	D.Loughheed Drlg.	Nov. 25, 1966	6	5	70	44	"	D	Dug hole 27;silt and some gravel 90;dirty gravel 117;sand 122. Water at 122.
Con III	20 J.Weston	"	Aug. 19, 1967	6 1/2	5	30	9	"	D	Yellow clay and gravel 35;brown clay and gravel 50;silt 56; coarse sand 61. Water at 61.
Con III	20 A.Scott	"	July 12, 1967	6 1/2	5	60	23	"	D	Topsoil 1;grey clay and gravel 126;coarse sand and clay streak 132. Water at 132.
Con III	20 W.Hall	McCauley Water Wells	Dec. 16, 1967	4	5	50	5	"	D	Topsoil 2;blue clay 20;gravel 40;sand 55. Water at 40.
Con III	23 Addison-Hall Farms	King City Well Drlg. Co.	July 23, 1965	6 1/2	12	140	114	"	D,S	Topsoil 1;stony gravelly clay 45;sandy blue clay 55;blue clay 67;blue sandy clay 90;blue clay 115;coarse sand 134;fine sand 144. Water at 134.
Con III	23 P.Tossios	"	Sep. 22, 1965	7	5	190	120	"	D	Topsoil 1;stony blue clay 165;gravel and clay 184;coarse sand 186;fine sand 190;medium sand 202. Water at 186.
Con III	28 F.Williams	W.Gartshore	Dec. 15, 1966	4	5	75	60	"	D,S	Topsoil 2;grey clay 37;blue clay 51;blue clay and sand 90; fine sand 94. Water at 90.
Con III	34 Maryville Farms	"	July 21, 1965	2	12		40	"	D,S	Stony clay 45;clay and stone 90;coarse sand 98. Water at 90.
Con IV	1 R.Empingham	Ont. Well Drilling	June 21, 1967	30	5		4	"	D	Brown clay 6;blue clay 15;sandy clay 25;coarse sand 28. Water at 15.
Con IV	1 S.Kadiatis	Northern Well Drilling	Oct. 30, 1967	30	5		1	"	C	Brown clay 9;blue clay 18;sand 20. Water at 18.
Con IV	2 K.Farguhanson	Gormley Well Drlg.	Aug. 6, 1967	7	10	25	15	"	D	Topsoil 2;brown sand and clay 23;blue clay 91;blue coarse sand 99. Water at 91.
Con IV	3 J.Evans	"	July 29, 1967	7	20	20	0	"	D,S	Dug well 15;blue clay 40;coarse sand 44. Water at 44.
Con IV	4 W.Ashen	J.Kitching & Son	June 17, 1965	30	1 1/2		7	"	D	Topsoil 1;sandy clay 12;sand 15. Water at 14.
Con IV	4 W.Sadden	G.Pockler	June 28, 1965	2	5	34	19	"	D	Clay 22;sand and clay 35;coarse sand 40. Water at 35.
Con IV	4 G.Westerdale	W.Gartshore	Aug. 4, 1965	4	12	15	8	"	D	Fill 3;grey clay 15;blue clay 36;coarse sand 42. Water at 36.
Con IV	6 Upper Canada Farm	Gormley Well Drlg.	Aug. 20, 1966	6	10	138	35	"	D,S	Dug well 30;blue clay 105;hardpan 126;blue clay 138;blue sand 143. Water at 138.
Con IV	7 Maple Leaf Mushroom Farm	"	Jan. 6, 1967	4	6	62	10	"	D,S	Topsoil 2;brown sandy clay 31;blue clay 66;blue sand 72. Water at 68.
Con IV	9 L.Brillinger	W.Gartshore	Aug. 17, 1965	4	8	100	95	"	D,S	Topsoil 1;clay and stones 21;gravel 110;clay 118;sand 127. Water at 118.
Con IV	9 J.Sikura Jr.	King City Well Drlg. Co. Ltd.	Oct. 11, 1966	6 1/2	7	155	105	"	D	Topsoil 1;sandy clay 60;grey clay 69;sandy gravelly clay 90; blue clay 95;sand 102;fine sandy clay 120;stony clay 126;fine dirty sand 135;medium dirty sand 155;fine grey sand 169. Water at 160.

YORK COUNTY - cont.

CONTRACT	CONTRACTOR	DATE	NO.	QTY.	UNIT	PRICE	TOTAL	REMARKS
1	W. LeNoury	Mar. 11, 1966	5	4 1/2	cuy	162	729	Brown sand 120; fine sand 159; sand 163. Water from 159 to 163.
2	W. LeNoury	Apr. 14, 1966	5	2 1/2	cuy	160	400	Sandy clay 7; brown sand 115; fine blue sand 150; fine sand 160. Water at 155 to 160.
3	T. Hughes	June 16, 1967	4	8	cuy	150	1200	Clay and stones 30; clay, sand and gravel 120; blue sandy clay 160; blue clay 190; grey sandy clay 217; fine sand 217. Water at 213.
4	Wilson Water Wells Ltd.	Nov. 24, 1967	5	3	cuy	150	450	Brown sand 85; fine silty sand 110; hard clay and sand 125; fine silty sand 120; fine grey sand 157. Water from 125 to 157.
5	L. Preston	May 25, 1967	30	3	cuy	50	150	Coarse sand 15; fine sand 23; blue clay 50; coarse gravel 55. Water at 50.
6	J. Knapp	Nov. 2, 1967	5	5	cuy	140	700	Brown clay and stones 28; loose brown sand 85; blue silty clay 140; cemented sand 170; blue clay 181; sand very silty 185; blue clay and stones 310; shale 335. Water at 161. Unable to screen, too much silt.
7	Northern Well Digging & Son	Aug. 27, 1966	30	3	cuy	10	30	Brown sand 10; blue clay 19; sand 20. Water at 19.
8	G. Roshel	July 14, 1965	30	1	cuy	29	29	Topsoil 2; brown clay 21; blue clay 36; sandy blue clay 43. Water at 40.
9	W. Nixon & Co.	June 8, 1965	8	6	cuy	43	258	Topsoil 1; fine yellow sand 28; fine grey sand 49; blue clay 50. Water at 32.
10	"	July 6, 1966	8	8	cuy	25	200	Topsoil 1; very fine sand 31; medium sand 36; fine sand 56. Dry hole.
11	"	July 13, 1966	8	12	cuy	31	372	Topsoil 1; very fine sand 15; gravelly sand 17; coarse brown sand 26; medium sand 48. Water at 26.
12	D. Slater	Sep. 17, 1966	5	7	cuy	154	1078	Brown sand 35; soft clay 70; silt 200; cemented sand and gravel 257; clean sand 260. Water at 260.
13	W. Johnson	Oct. 25, 1966	7	25	cuy	100	2500	Dug well 15; clay and silt 110; hard clay 205; soft white clay 260; grey sand 267. Water at 260.
14	Dr. McLean	Nov. 29, 1965	30	4	cuy	10	40	Dark brown sand 10; blue silt 27. Water at 10 to 27.
15	F. Morrison	Aug. 28, 1965	5	7	cuy	180	1260	Brown sand and boulders 55; blue clay and boulders 182; sand 193. Water at 182.
16	N. Muir	July 4, 1967	30	4	cuy	5	20	Brown clay 5; blue clay and silt 25. Water at 15 and 25.
17	P. Lovell	May 28, 1967	30	5	cuy	2	10	Sandy brown clay 12; blue clay 22. Water at 12.
18	B. Kroesen	Oct. 4, 1965	5	12	cuy	83	996	Dug well 42; silt and mud 147; blue clay 172; hardpan 179; sand and gravel 200. Water at 179.
19	L. Pecho	Apr. 10, 1965	4	8	cuy	70	560	Topsoil 1; grey clay 27; silt 100; dirty gravel 105; clay 109; medium sand 126. Water at 126.
20	F. Blackmore	Oct. 12, 1965	4	4	cuy	180	720	Dug hole 36; silt and gravel 120; dirty gravel and streaks of clay 290. Dry hole.
21	"	Oct. 23, 1965	5	5	cuy	180	900	Topsoil 2; fine brown sand 36; silt and some gravel 120; dirty gravel streaked with clay 249; clean sand 250. Water at 250.
22	B. Parry	Dec. 2, 1966	4	1	cuy	158	632	Topsoil 2; clay and stones 80; dirty gravel, clay and sand 85; hardpan 110; white clay 159; fine grey sand 162. Water at 158.
23	"	Dec. 21, 1966	30	1	cuy	12	360	Topsoil 2; brown clay 16; blue clay 35. Water at 28.
24	A. Morton	Mar. 13, 1965	5 1/2	10	cuy	40	220	Dug well 25; mulok sand 33; blue clay 114; hard clay and stone 116; sand and gravel 141. Water at 116.
25	"	May 6, 1965	30	1	cuy	12	360	Topsoil 2; clay 14; sand 15; stony clay 32. Water at 14.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont. Whitchurch Twp. lot 1 Con V	Clendening Bros.	Wilson Well Digging	Aug. 14, 1966	34	4		20	Fresh	D,S	Dark topsoil 1; brown clay 10; blue clay 40; sand 41; blue clay 43. Water at 40.
Con V	B. Vanderbint	"	Apr. 23, 1965	34	5		0	"	D	Dark topsoil 1; yellow clay 12; blue clay 45; fine sand. Water at 45.
Con V	H. Schlachter	G. Pockler	Sep. 15, 1965	2	4		Flows	"	D	Loam 2; red clay 4; blue clay 56; sand 57. Water at 56.
Con V	G. Ivens	King City Well Drig. Co. Ltd.	Mar. 17, 1966	4				"	D	Topsoil 1; stony blue clay 20; blue clay 71; hard blue clay 90; sandy blue clay 114; fine sand 118; medium coarse sand 122. Water at 118.
Con V	S. Crump	G. Pockler	Mar. 28, 1966	2	3 1/2	16	14	"	C	Loam 2; sand with clay 12; fine sand 26. Water at 12.
Con V	H. Steckley	Wilson Well Digging	Nov. 26, 1965	5	15	Flows	Flows	"	D	Stones and clay 20; light blue clay and sand 65; sand 69. Water from 65 to 69.
Con V	J. Bolender	G. Pockler	Jan. 7, 1966	2	5	62	"	"	D	Loam 2; clay 5; gravel 61; clay and sand 46; blue clay 60; coarse sand 67. Water at 60.
Con V	P. Vanderkory	Gormley Well Drig.	June 21, 1965	4	5	88	63	"	D	Topsoil 3; brown sand 60; blue clay 83; brown sand 93. Water at 83.
Con V	Consolidated Sand & Gravel	Faulkner Well Drig.	Sep. 20, 1966	6 1/2	30	85	85	"	C	Topsoil and till 5; grey clay + sand and gravel 90; gravel and sand 117; clay and sand 170. Water from 90 to 117.
Con V	B. Addison	W. Gartsshore	Apr. 21, 1967	4	10	140	132	"	D	Grey clay 125; stones and grey clay 44; sand 145; gravel 152. Water at 155.
Con V	J. Christiansen	Gormley Well Drig.	July 27, 1967	5	5	128	105	"	D	Topsoil 2; brown sand 30; blue clay and sand 60; sand 120; sand 129. Water at 120.
Con V	J. Clarke	R. Roadway	Sep. 15, 1966	5 1/2	7	128	121	"	D	Clay and stone 35; sand 121; medium sand 148. Water at 148.
Con V	M. MacFarlane	G. Pockler	July 4, 1966	2	3	60	20	"	D	Loam 2; gravel 12; sand 22; clay and fine sand 43; red fine sand and clay 63; fine sand 68. Water at 43.
Con V	H. Cable	"	Apr. 26, 1967	2	3 1/2	50	24	"	D	Loam 2; gravel 7; sand 16; clay 46; fine sand 60. Water at 46.
Con V	M. Shaw	"	Aug. 27, 1965	2	4	60	26	"	D	Clay loam 2; brown clay 5; sand with clay 42; blue clay 60; fine sand 68. Water at 60.
Con V	R. Melzer	"	Aug. 12, 1965	2	4	50	Flows	"	D	Clay loam 4; fine sand 61; white clay 50; fine sand 56. Water at 50.
Con V	R. Leahan	"	Sep. 7, 1966	2	2 1/2	79	20	"	D	Sand 70; real fine sand 90. Water at 70.
Con V	K. Dekkema	Provincial Drig.	Dec. 15, 1966	4	2	160	61	"	D	Topsoil 1; sandy yellow clay 14; grey clay and silt 45; silt and grey clay 90; grey clay 224; coarse sand with silt 243. Water at 45 and 228.
Con V	"	Ont. Well Digging	Mar. 16, 1967	30	4		4	"	D	Brown clay 7; sandy clay 12; blue clay 24; sandy clay. Water at 12 and 24.
Con V	J. Silver	J. Kitching & Son	May 26, 1965	30	1		29	"	D,S	Topsoil 1; brown clay 16; blue clay 35. Water from 25 to 35.
Con V	J. Gall	Northern Well Digging	May 24, 1966	30	3		15	"	D	Sand 12; silt 27. Water at 15.
Con VI	D. Batcolliff	Wilson Well Drig.	Aug. 24, 1966	34	3		18	"	D	Dark topsoil 1; brown clay 12; blue clay and stones 35; sandy clay 38; blue clay 43. Water at 35.
Con VI	E. Ernstzen	G. Pockler	Feb. 26, 1966	2	2 1/2		Flows	"	B	Clay and loam 3; gravel with clay 7; clay and stones 64; coarse sand 74. Water at 64.
Con VI	G. Yate	"	Mar. 23, 1966	2	Flows		"	"	D	Loam 1; clay 6; sand and clay 9; red clay 28; soft blue clay 39; sand 43. Water at 39.
Con VI	K. Darby Const.	B. Hunt	Apr. 1, 1966	30	15		0	"	D	Black loam 2; grey sand and clay 14; grey clay and gravel 20. Water at 6.
Con VI	M. Wideman	Wilson Well Drig.	July 8, 1966	34	3		17	"	D,S	Dark topsoil 1; brown clay 12; blue clay 43. Water at 40.

YORK COUNTY - cont.

Whitchurch Twp. - cont. Con VI	lot 5	M. Wideman	Wilson Well Drlg.	Aug. 12, 1966	5	6	90	4	Fresh	D, S	Dug well 45; blue clay and stones 80; grey clay and stones 160; soft blue clay 210; silty sand 222; fine grey sand 228. Water at 220.
Con VI	" 5	C. Ernstzen	D. Lougheed Drlg.	Oct. 18, 1966	6	10	40	22	"	D	Clay 60; clay streak and silt 101; clay 128; clay and dirty gravel 135; clay 215; dirty gravel 218; gravel 221. Water at 221.
Con VI	" 6	B. Munro	G. Pockler	May 18, 1967	2	2 1/2	20	Flows	"	D	Loam 1; clay with stones 51; sand with clay 60. Water at 51.
Con VI	" 7	H. Nauta	J. Aschwarden	Sep. 15, 1967	3	3 1/2	"	"	"	D	Brown clay 32; stony clay 4; sand and gravel 50. Water at 47.
Con VI	" 13	M. Ogden	Wilson Well Drlg.	May 31, 1966	3	12	135	124	"	D	Fit 7; brown clay, stones and sand 29; sandy yellow clay and stones 60; loose sand 72; boulders and clay 94; sandy yellow clay and stones 134; fine brown sand 145. Water at 135.
Con VI	" 15	G. Nye	R. Roadway	July 17, 1967	5 1/2	3	65	48	"	D	Sandy clay 18; sand 48; fine sand 73. Water at 47.
Con VI	" 16	W. Wagener	G. Pockler	Oct. 13, 1965	2	3 1/2	52	20	"	D	Sand 20; fine sand and clay 47; fine sand 58. Water at 47.
Con VI	" 16	Whitchurch School	W. Gartshore	Mar. 16, 1967	4	10	110	55	"	P	Topsoil and stone 4; grey sandy clay 50; blue sandy clay 112; fine sand 124. Water at 114.
Con VI	" 17	S. Gilbert	T. White	May 17, 1965	2	3	58	58	"	D	Sand 5; clay 15; sand 72. Water at 58.
Con VI	" 18	J. Batz	G. Pockler	Feb. 6, 1965	2	4	64	16	"	D	Loam 2; clay with clay 57; sand 70. Water at 57.
Con VI	" 19	H. Kalzynski	McCauley Wells	Aug. 16, 1965	4	8	57	35	"	D	Topsoil 2; brown sand 56; coarse brown sand 65. Water at 58.
Con VI	" 19	R. Jones	G. Pockler	Aug. 18, 1966	2	4	63	14	"	D	Loam 1; fine sand and clay 54; sand 69. Water at 54.
Con VI	" 20	R. Brown	W. Gartshore	Oct. 12, 1966	2	8	40	40	"	D	Sand 15; sandy clay 60; sand 74. Water at 60.
Con VI	" 20	D. Stewart	"	Sep. 4, 1967	2	8	55	55	"	D	Sand 15; sand and clay 65; sand 83. Water at 65.
Con VI	" 20	J. Hinesman	Ont. Well Digging	Jan. 15, 1966	30	4	"	4	"	D	Coarse sand 12. Water at 4.
Con VI	" 21	D. Stewart	W. Gartshore	Nov. 7, 1967	2	7	60	60	"	D	Sand 15; sandy clay and clay streaks 70; sand 83. Water at 70.
Con VI	" 21	E. Pilot	T. White	Mar. 23, 1966	2	5	66	66	"	D	Dug pit 5; medium sand 76. Water at 45.
Con VI	" 21	A. Rubbens	R. Roadway	Sep. 10, 1966	5 1/2	10	15	12	"	D	Sand 12; coarse sand 45. Water at 45.
Con VI	" 22	R. Neale	Goruley Well Drlg.	Dec. 19, 1966	4	9	72	50	"	D	Dug well 20; brown sand 66; brown coarse sand 75. Water at 66.
Con VI	" 22	M. Burrows	G. Pockler	Oct. 5, 1967	2	4	74	64	"	D	Coarse sand 65; fine sand 80. Water at 65.
Con VI	" 24	E. Andersen	Wilson Well Drlg.	June 29, 1966	34	4	15	15	"	D	Sandy topsoil 1; fine sand 20. Water at 15.
Con VI	" 25	D. Freaney	King City Well Drlg. Co. Ltd.	Oct. 5, 1967	4	5	105	80	"	D	Topsoil 1; fine dirty brown sand 112; fine brown sand 118. Water at 112.
Con VI	" 26	L. Pinkerton	"	Apr. 22, 1967	4	7	90	78	"	D	Topsoil 2; sandy clay 32; yellow sand 101; fine blue sand 125; medium sand 129; blue clay 130. Water at 125.
Con VI	" 26	G. Traviss	R. Roadway	May 23, 1967	5 1/2	10	72	62	"	D	Sand 62; clean sand 88. Water at 88.
Con VI	" 27	C. Nakela	G. Pockler	June 22, 1966	2	4	64	14	"	D	Dug well 53; clay 57; sand 70. Water at 57.
Con VI	" 27	F. Braundt	King City Well Drlg. Co.	July 4, 1967	5	4	47	33	"	D	Dug well 38; brown fine sand 58; blue clay 70. Water at 58.
Con VI	" 27	W. Kirby	"	July 17, 1967	6 1/2	7	32	9	"	D	Topsoil 1; brown fine sand 40; soft blue clay 48; blue clay 58; fine sand 130; medium fine sand 138. Water at 130.
Con VI	" 28	Collis Leather Co.	Ont. Well Digging	Mar. 15, 1965	30	6	31	31	"	D	Sandy clay 31; coarse sand 34; grey sand 50. Water at 31.
Con VI	" 29	P. Vaughan	Goruley Well Drlg.	Dec. 29, 1967	4	4	98	76	"	D	Topsoil 1; brown sand 30; blue clay 98; brown sand 102. Water at 98.
Con VI	" 30	E. Kydd	Wilson Well Drlg.	Aug. 2, 1965	5	8	44	32	"	D	Fine brown sand 79; fine grey sand 85. Water at 79.
Con VI	" 30	H. Friesmer	Northern Well Drilling	Sep. 28, 1968	30	5	15	15	"	D	Brown clay 8; blue clay 15; blue silt 15. Water at 15.
Con VI	" 30	J. Crowe	T. White	Dec. 9, 1966	2	5	16	16	"	D	Sand 16; fine sand 30. Water at 16.
Con VI	" 31	W. Morosko	D. Lougheed Drlg.	Mar. 2, 1965	4	5	40	22	"	D, S	Sand 22; fine sand 43; coarse brown sand 48. Water at 48.

* See end of Appendix C for the meanings of abbreviations and symbols.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont.										
Whitcomb Twp., cont.										
Con VI lot 31	W. Elingham	T. White	May 2, 1965	2	5	40	40	Fresh	D	Dug well 36; sand 50. Water at 40.
Con VI lot 31	G. Davidson	P. Roadway & Son	May 21, 1965	5 1/2	8	55	42	"	D	Sand and clay 45; medium sand 54; coarse sand 60. Water at 60.
Con VI lot 31	B. Paulick	Ont. Well Digging	Oct. 14, 1965	30	4	23	23	"	D	Coarse sand 35. Water at 29.
Con VI lot 31	C. Marshall	D. Lougheed Drlg.	Aug. 27, 1966	6	5	45	23	"	D	Sand 33; silt 48; fine sand 58; grey silt 70; brown sand 75. Water at 75.
Con VI lot 31	I. Wuttke	Gormley Well Drlg.	July 21, 1966	4	5	68	35	"	D	Dug well 12; brown sand 35; blue clay 68; blue sand 70. Water at 68.
Con VI lot 32	Cedar Valley Farm	D. Lougheed Drlg.	July 23, 1965	5	7	29	18	"	D, S	Brown sand 16; silt 120; fine sand 149; medium sand 155. Water at 155.
Con VII lot 1	G. Rodanz	Wilson Well Drlg.	Jan. 6, 1965	5	15	10	Flows	"	D, S	Topsoil 2; brown clay 6; yellow quicksand 12; sandy blue clay 39; soft blue clay 46; sand and gravel 55. Water at 46.
Con VII lot 3	G. Neel	T. White	Sep. 30, 1965	2	Flows	"	"	"	D	Gray clay 40; coarse gravel 45. Water at 45.
Con VII lot 3	Stansbury & Son	Wilson Well Drlg.	Dec. 23, 1966	6 1/2	18	18	"	"	D, S	Dug well 50; hard clay and stones 65; blue clay and gravel layers 82; sand and gravel 85. Water at 82.
Con VII lot 5	M. Turner	D. Lougheed Drlg.	Apr. 2, 1966	4	"	"	"	"	D	Clay 16; streak of dirty clay 40; gravel 42; clean coarse sand. Water at 42.
Con VII lot 5	K. Ozimer	G. Pockler	July 7, 1967	2	3	22	6	"	D	Blue clay 61; coarse sand 66. Water at 61.
Con VII lot 5	H. Morris	J. Renwick	Dec. 1, 1967	4	20	Flows	"	"	D	Fill 15; blue clay and stones 60. Water from 50 to 60.
Con VII lot 6	M. Turner	J. Aschwandan	Mar. 15, 1967	2	"	"	"	"	R	Dug out pond 10; stony brown clay 44; sand and gravel 47. Water at 44.
Con VII lot 6	"	"	Aug. 28, 1967	3	"	"	"	"	D	Topsoil 3; stony brown clay 55; sandy clay 44; sand and gravel 47. Water at 47.
Con VII lot 6	M. Turner	"	Sep. 20, 1967	2	5	"	"	"	D	Brown clay 26; sandy 31; stony clay 43; stone and gravel 48. Water at 48.
Con VII lot 7	"	D. Lougheed Drlg.	Sep. 3, 1965	4	5	20	"	"	D	Brown sand 11; silt and boulders 46; dirty gravel 48. Water at 46.
Con VII lot 7	"	"	Sep. 6, 1965	4	"	"	"	"	D	Brown sand 11; silt and some boulders 46; dirty gravel 47; silt 92; coarse clean sand 100. Water at 47 and 100.
Con VII lot 9	R. Tanna	T. White	Apr. 19, 1966	2	5	47	47	"	D	Brown clay 10; medium gravel 15; blue clay 25; coarse sand 58. Water at 47.
Con VII lot 9	United Church	G. Pockler	May 31, 1966	2	4	46	46	"	P	Loam 1; clay and stones 5; gravel 7; coarse sand, clay and stones 40; sand 62. Water at 45.
Con VII lot 9	P. Cook	W. Cartshore	Mar. 29, 1967	4	6	60	32	"	D	Fill 5; sandy clay 10; sand and gravel 50; fine sand 75. Water at 70.
Con VII lot 11	W. Ramer	Wilson Well Drlg.	Aug. 24, 1966	5	10	151	119	"	D, S	Clay and stones 60; stones and gravel 130; fine sand 165; fine sand 170. Water from 165 to 170.
Con VII lot 12	A. Stacey	Provincial Drlg.	June 25, 1965	4	6	124	108	"	D	Dark topsoil 2; yellow clay 18; hardpan 21; grey clay and boulders 42; coarse sand 130; fine sand 135. Water at 130.
Con VII lot 13	P. Saunders	Wilson Well Drlg.	July 26, 1965	5	7	133	131	"	D	Gravel and sand 18; brown sand 80; hardpan and stones 97; cemented gravel and sand 116; loose stones and sand 128; sand and gravel 152. Water at 128.
Con VII lot 16	J. Barber	"	Feb. 28, 1965	5	5	110	60	"	D, S	Dug well 58; brown sand 156; sand 160. Water from 156 to 160.
Con VII lot 16	V. Waldner	T. White	July 20, 1966	2	5	84	84	"	D	Brown clay 50; fine sand 70; sandy clay 84; coarse sand 98. Water at 84.
Con VII lot 17	H. VanderHark	R. VandenBoom	Mar. 22, 1966	4	12	60	52	"	D	Brown clay 6; brown sand 84. Water at 52.
Con VII lot 17	E. Yaris	Northern Well Digging	Nov. 24, 1967	30	3	4	4	"	D	Brown sand 20. Water at 8.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION*	OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE*	LOG AND REMARKS* (Depths to which formations extend below the surface are given in feet)
YORK COUNTY - cont.									
Whitchurch Twp. - cont.									
Con VIII	lot 8 Stoaffville FUC	Faulkner Well Drig. Co. Ltd.	Jan.13,1966	24	351	59	8	P	Topsoil ligrey clay and stones 7;sand 60;sand and gravel 70. Water from 45 to 70.
Con VIII	" 9 Bloomingston Church	T.White	Apr.13,1966	2	5	40	40	"	Brown clay 20;medium gravel 30;blue clay 40;coarse sand 50. Water at 40.
Con VIII	" 10 P.Brown	"	May 28,1965	2	4		50	"	Brown clay and stones 10;grey shale 11;brown clay 62;fine sand 72. Water at 62.
Con VIII	" 10 L.Craven	G.Fockler	May 12,1966	2	5	55	18	"	Loam 2;clay with sand 17;gravel and stones and clay 32;sand and clay 31;sand 62. Water at 51.
Con VIII	" 10 G.Vaughan	"	May 28,1965	2	6		44	"	Dug well 30;gravel 33;soft blue clay and sand 84;medium sand 88;blue clay 90;fine sand 90. Water at 90.
Con VIII	" 11 H.Tyson	B.Huffman & Sons	June 17,1965	4	9	104	72	"	Sandy clay 41;cemented gravel 57;fine brown sand 109;fine silty sand 155;fine clear sand 119. Water from 195 to 199.
Con VIII	" 11 J.Watling	J.Hogan Well Drig.	Sep.10,1967	6	9	114	91	"	Dark sandy organic soil 2;light brown clay 10;coarse gravel and boulders 14;coarse sand and fine gravel 18;light cemented with grey clay 65;fine clear sand 112. Water at 91.
Con VIII	" 11 B.Popovich	Gormley Well Drig.	Oct. 9,1967	5	9	101	88	"	Topsoil 1;brown sand 3;blue clay 88;fine sand 106;coarse sand 110. Water at 106.
Con VIII	" 11 J.Tyson	Ont.Well Digging	Dec. 8,1967	30				"	Brown clay 8;coarse gravel 27. Dry hole.
Con VIII	" 12 C.Gibbons	Wilson Well Drig.	Nov.23,1966	34	2		14	"	Dark topsoil 1;brown clay 6;sand 12;blue clay 14;sand 15;clay 20. Water at 15.
Con VIII	" 15 T.Devlin	R.Roadway	Oct.27,1966	5 1/2	10	120	113	"	Clay and stone 28;sand and clay 53;soft blue clay 68;sand 113;coarse sand 133. Water at 133.
Con VIII	" 16 M.Taylor	Gormley Well Drig.	Aug.28,1965	4	4	106	75	"	Topsoil 2;brown sand 30;blue clay 96;brown sand 102;brown coarse sand 109. Water at 106.
Con VIII	" 16 A.Curr	G.Fockler	Sep.19,1966	2	5	72	12	"	Loam 2;clay and stone 12;clay and sand 20;clay and stones 28; red clay 69;coarse sand 78. Water at 69.
Con VIII	" 16 A.Fitzsimmons	T.White	Oct.22,1966	2	10	35	35	"	Grey clay 40;fine gravel 50. Water at 40.
Con VIII	" 16 D.Renaud	G.Fockler	Aug.18,1967	2	4	78	48	"	Loam and sand 4;gravel and stone 18;clay 22;clay with gravel 48;fine sand 56;sand 64. Water at 56.
Con VIII	" 16 J.Wright	"	Aug.11,1967	2	4	81	82	"	Loam 2;sand and clay 7;clay and stones 22;gravel 30;red clay 36;sand with clay 86;coarse sand 98. Water at 86.
Con VIII	" 16 G.Amato	"	Sep. 9,1967	2	4	89	80	"	Clay with pebble stones 45;clay and sand 80;sand 95. Water at 80.
Con VIII	" 16 E.Kauch	"	Sep.20,1967	2	4	82	75	"	Loam 1;clay 56;gravel and clay 75;sand 88. Water at 75.
Con VIII	" 16 D.Graham	"	Sep.13,1967	2	4	82	84	"	Loam 1 1/2;clay 56;clay and gravel 84;coarse sand 99. Water at 84.
Con VIII	" 16 M.Rostek	"	Nov.24,1967	2	4	89	73	"	Loam 2;clay and stones 8;gravel 11;sand with clay 55;gravel and clay 78;sand 95. Water at 76.
Con VIII	" 16 R.Hampe	Gormley Well Drig.	Nov.30,1967	4	4	98	31	"	Topsoil 1;blue clay 30;brown sand and clay 82;brown sand 102. Water at 82.
Con VIII	" 16 J.Morrison	G.Fockler	Dec. 7,1967	2	4		64	"	Clay and stones 14;gravel with clay 20;red clay 56;gravel 62;sand 80. Water at 62.
Con VIII	" 17 S.Feld	T.White	June 24,1965	2	6		35	"	Clay 5;sand 10;clay with stones 35;sand 43. Water at 35.
Con VIII	" 17 J.Longrigg	G.Fockler	Nov.29,1965	2	5	34	11	"	Clay loam 1;clay and stones 32;coarse sand 40. Water at 32.
Con VIII	" 18 W.Henshaw	"	July 16,1966	2	3 1/2	41	12	"	Clay 14;sand and gravel 22;fine sand and clay 32;fine sand 47. Water at 32.
Con VIII	" 18 M.LeFranco	T.White	June 29,1967	2	5	37	37	"	Sand 35;fine sand 50. Water at 37.
Con VIII	" 18 A.Baxter	"	Aug. 2,1967	2	7	40	40	"	Sand 49. Water at 40.

APPENDIX C-RECORDS FOR WATER WELLS DRILLED FROM 1965 TO 1967

LOCATION *		OWNER	DRILLER	COMPLETION DATE	CASING DIAMETER INCHES	PUMPING TEST G.P.M.	PUMPING LEVEL FEET	STATIC LEVEL FEET	KIND OF WATER	USE *	LOG AND REMARKS *
YORK COUNTY - cont.											(Depths to which formations extend below the surface are given in feet)
Whitechurch Twp. - cont.											
Con IX	" 10	A. Gottfried	T. White	June 24, 1966	2	5	45	45	Fresh	D	Coarse gravel 5; blue clay 40; coarse sand 53. Water at 45.
Con IX	" 16	W. Senedock	"	June 30, 1966	2	5	50	50	"	D	Clay 20; gravel 30; sand and clay 50; sand 59. Water at 54.
Con IX	" 16	E. Fraser	G. Fockler	July 11, 1967	2	5	75	68	"	D	Blue clay 12; blue clay and sand 44; gravel and clay 69; coarse sand 81. Water at 69.
Con IX	" 16	G. Dixon	T. White	Dec. 14, 1967	2	5	75	75	"	D	Grey clay 40; fine gravel 60; grey clay 75; medium gravel 85. Water at 75.
Con IX	" 17	W. Kelly	Gormley Well Drllg.	Mar. 10, 1965	5	5	10	20	"	D	Topsoil 1; brown sand 24; blue clay 42; hardpan 92. Water at 93.
Con IX	" 17	F. Garland	G. Fockler	June 25, 1965	2	4	61	18	"	D	Loam 2; sand and clay 33; stones and gravel 36; fine sand 60; coarse sand 68. Water at 60.
Con IX	" 17	B. Trent	T. White	July 31, 1965	2	4		68	"	D	Clay 5; sand 20; clay 40; gravel 60; sandy clay 68; sand 77. Water at 68.
Con IX	" 17	F. Wright	Gormley Well Drllg.	Nov. 9, 1966	4	5	76	31	"	D	Topsoil 1; brown sand 26; blue clay 38; brown sand 76; brown coarse sand 79. Water at 70.
Con IX	" 20	L. Cowie	G. Fockler	May 6, 1967	2	4	81	18	"	D	Loam 2; clay with stones 6; sand with clay 36; gravel and clay 73; sand 86. Water at 75.
Con IX	" 20	J. Dart	Wilson Well Drllg.	Nov. 20, 1967	34	3		31	"	D	Sandy topsoil 1; sandy clay strips 12; brown fine sand 30; brown coarse sand 37; fine sand 42. Water at 31.
Con IX	" 23	G. Wagg	T. White	Oct. 15, 1965	2	5	100		"	D	Fine grey sand 60; sand with clay 100; coarse sand 110. Water at 100.
Con IX	" 24	T. Clark	"	Mar. 31, 1965	2	5	75	75	"	S	Plt 6; sand 10; clay 25; sand 84. Water at 75.
Con IX	" 29	T. Osborne	McCauley Water Wells	June 12, 1966	7	15	75	80	"	D	Topsoil 2; brown sand 100; coarse sand 106. Water at 100.
Con IX	" 29	A. Fraser	"	Apr. 20, 1967	4	10	100	60	"	D	Topsoil 2; sand 40; grey clay 70; brown sand 85; black sand 110. Water at 70.
Con IX	" 31	E. Goddard	Renwick Drllg.	Aug. 17, 1967	4	5	130	70	"	D	Till 5; gravel 12; fine brown sand 144. Water from 140 to 144.
Con X	" 1	Strouffville	N. Faulkner	Mar. 12, 1965	6 1/2	10	18	10	"	P	Topsoil 1; brown clay and stones 13; brown coarse sandy gravel 18; grey clay, pebbles and stones 80; brown fine gravel 84; grey clay, pebbles and stones 192. Water from 13 to 18 and from 80 to 84.
Con X	" 4	S. Mickens	Wilson Well Drllg.	Oct. 16, 1966	5	6	65	23	"	D	Topsoil 2; sandy clay 15; fine sand 68. Water from 60 to 68.
Con X	" 13	S. Thomson	McCauley Water Wells	May 17, 1966	4	8	160	110	"	D	Topsoil 2; brown sand 30; gravel 80; stones, sand and clay 190; fine sand 196; coarse sand 200. Water at 190.
Woodbridge Village		Woodbridge	International Water Supply Ltd.	Apr. 20, 1966	2	60	16	12	Fresh		Fill 6; sand, gravel and boulders 14; grey clay and gravel streaks 18; gravel, sand and boulders streaked 49; grey clay and gravel streak, 59; blue shale 61. Water at 12.
	"	"	"	Apr. 25, 1966	2	60	14	12	"		Brown sandy clay 8; sandy grey clay and gravel streaks 10; gravel, sand, boulders and clay streaks 55; sandy grey clay 58; grey clay 60; blue shale 63. Water at 12.
	"	"	"	Apr. 28, 1966	2	60	18	14	"		Dirty sand 4; gravel, sand and boulders 8; grey clay, sand and gravel streaks 19; gravel, sand and boulders 47; grey clay 49; silt 5; broken shale and gravel 58; blue shale.
	"	"	"	May 4, 1966	5	108	15	12	"		Brown sandy clay 6; gravel, sand and clay 8; grey clay 15; gravel, sand and boulders 35; sand and gravel streaks 44; gravel, sand and boulders 48; grey clay 49; gravel, sand, boulders and clay streaks 55; sandy grey clay and gravel streaks 60; blue shale 61. Water at 12.

FOOTNOTES TO APPENDIX C

¹ The following abbreviations are used to designate surveys:

<u>Abbreviation</u>	<u>Survey</u>	<u>Municipality</u>
Add	Additional	North Fredericksburgh South Fredericksburgh
ARW	Addington Road West	Abinger Anglesea Denbigh
BB	Brant's Block Block B	Burlington Hallowell
BC	Bayside Concession	North Marysburgh
BF	Broken Front	Brighton Burlington Clarke Cramahe Darlington Hope Oakville Rama Sidney Sophiasburgh Thurlow Whitby Twp.
BI	Big Island	Sophiasburgh
BQS	Bay of Quinte South	North Marysburgh
BRN	Black River North	Hallowell North Marysburgh South Marysburgh
BRs	Black River South	South Marysburgh
BS	Bayside Concession	North Marysburgh
CIR	Credit Indian Reserve	Toronto Twp.
CP	Carrying Place	Murray
CPRNW	Carrying Place Road North West	Hallowell
CPRSE	Carrying Place Road South East	Hallowell
CPRSW	Carrying Place Road South West	Ameliasburgh
CRE	Chemung Road East	Smith
CRW	Chemung Road West	Smith
DSN	Dundas Street North	Burlington Oakville Toronto Twp.
DSS	Dundas Street South	Burlington Oakville Toronto Twp.
ELES	East Lake East Side	Athol
ELNS	East Lake North Side	Athol
ELSS	East Lake South Side	Athol
FEF	Fronting East Flamborough	Burlington
FR	Fronting River	Somerville
GI	Grand Island	Bexley
GPSW	Green Point South West	Sophiasburgh
GPW	Green Point West	Hallowell Sophiasburgh
GRR	Gull River Range	Bexley

FOOTNOTES TO APPENDIX C (cont.)

¹The following abbreviations are used to designate surveys:

<u>Abbreviation</u>	<u>Survey</u>	<u>Municipality</u>
HBE	Hallowell Bay East	Hallowell
HF	Humber Front	Etobicoke
HRE	Hastings Road East	Dungannon Twp. Iimerick Monteagle Tudor Wicklow
HRW	Hastings Road West	Paraday Tudor Wollaston
HSE	Hurontario Street East	Caledon Chinguacousy Toronto Twp.
HSW	Hurontario Street West	Caledon Chinguacousy Toronto Twp.
IG	Irvine Gore	Hallowell
KR	Kingsmill Reserve	Etobicoke
LCCVE	Lakeside Concession Cape Vesey East	North Marysburgh
LCCVW	Lakeside Concession Cape Vesey West	North Marysburgh
LCSBN	Lakeside Concession Smith Bay North	North Marysburgh
MT	Military Tract	Hallowell
NBR	North Bay Range	Bexley
ND	North Division	Orillia Twp.
NI	Nicholson Island	Hillier
NR	North of (Marysville) Road	Tyendinaga
NS	New Survey	Burlington King Oakville
NS	North Section	Burleigh
NSC	North Shore Concession	Amherst Island
NWBR	North West Bay Range	Bexley
OR	Ordnance Reserve	North Marysburgh
OS	Old Survey	King
PP	Presqu'ile Park	Brighton Twp.
PRE	Penetanguishene Road East	Medonte Oro Tay
PRN	Portage Road North	Bexley Eldon
PRS	Portage Road South	Bexley Eldon
PRW	Penetanguishene Road West	Flos Tiny Vespra
RPEB	Round Prince Edward Bay	South Marysburgh
SB	Stinson Block	Hillier
SD	South Division	Orillia Twp.

FOOTNOTES TO APPENDIX C (cont.)

¹The following abbreviations are used to designate surveys:

<u>Abbreviation</u>	<u>Survey</u>	<u>Municipality</u>
SPEB	South Prince Edward Bay	South Marysburgh
SR	South of (Marysville) Road	Tyendinaga
SRE	Sunnidale Road East	Sunnidale
SRW	Sunnidale Road West	Sunnidale
SS	South Section	Burleigh
SSC	South Shore Concession	Amherst Island
WER	West Bay Range	Bexley
WI	Wilson Island	Seymour
WLNW	West Lake North West	Hallowell
WLSS	West Lake South Side	Hallowell
YSE	Yonge Street East	East Gwillimbury North York
YSW	Yonge Street West	East Gwillimbury North York

²Uses of Water

C	Commercial
D	Domestic
In	Industrial
Ir	Irrigation
N	Not used
R	Recharge well
S	Stock
T	Test hole

APPENDIX D

Previous Reports in the Series

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